

ch. du Trabadan 28  
CH – 1006 Lausanne  
Tél. +41 21 721 04 50  
Fax +41 21 721 04 51

## Pierce / Endogen Pricelist 2009



Catalog-Nr	Product Name	Unit	Price in CHF
10130	Reacti-Vial™ - Mininert® Valves, 25 & 40 mL Screw Cap	12 /Pkg	382.52
10135	Reacti-Vial™ - Mininert® Valves, 3 & 5 mL Screw Cap	12 /Pkg	382.52
12412	Teflon®/Rubber Disc, 12 mm	72 /Pkg	131.00
12418	Teflon®/Rubber Disc, 18 mm	72 /Pkg	145.41
12422	Teflon®/Rubber Disc, 22 mm	72 /Pkg	167.68
12708	Tuf-Bond™ Discs 8 mm	72 /Pkg	132.31
12712	Tuf-Bond™ Discs 12 mm	72 /Pkg	167.68
12713	Tuf-Bond™ Discs 13 mm	72 /Pkg	199.12
12716	Tuf-Bond™ Discs 16 mm	72 /Pkg	258.07
12718	Tuf-Bond™ Discs 18 mm	72 /Pkg	246.28
12720	Tuf-Bond™ Discs 20 mm	72 /Pkg	317.02
12722	Tuf-Bond™ Discs 22 mm	72 /Pkg	318.33
12995	Hypo-Vial™ Sample Storage Vial, Clear, 125.0 mL	84 /Pkg	387.76
13019	Screw-Cap Septum Vials, Clear, 3.5 mL	72 /Pkg	224.01
13028	Screw-Cap Septum Vials, Clear, 7 mL	72 /Pkg	259.38
13043	Screw-Cap Septum Vials, Clear, 14 mL	72 /Pkg	303.92
13050	Hypo-Vial™ Gray Butyl Septa	72 /Pkg	132.31
13075	Screw-Cap Septum Vials, Clear, 40 mL	72 /Pkg	398.24
13080	Screw-Cap Septum Vials, Amber, 1.5 mL	72 /Pkg	224.01
13097	Reacti-Vial™, Amber, 1.0 mL	12 /Pkg	248.90
13099	Reacti-Vial™, Amber, 5.0 mL	12 /Pkg	430.99
13100	Reacti-Vial™, 0.1 mL, Clear 12X32 mm	12 /Pkg	259.38
13208	Open-Top Screw Caps	72 /Pkg	82.53
13214	Aluminium Seals, Silver 20mm	144 /Pkg	120.52
13215	Open-Top Screw Caps, 13 mm	72 /Pkg	82.53
13216	Open-Top Screw Caps 7mm	72 /Pkg	82.53
13217	Open-Top Screw Caps, 18 mm	72 /Pkg	98.25
13218	Open-Top Screw Caps, 20 mm	72 /Pkg	86.46
13219	Open-Top Screw Caps, 24 mm	72 /Pkg	82.53
13220	Reacti-Vial™ 0.3 mL, Clear 13X32 mm	12 /Pkg	242.35
13221	Reacti-Vial™ 1.0 mL, Clear 13X45 mm	12 /Pkg	317.02
13222	Reacti-Vial™ 3.0 mL, Clear 20X47 mm	12 /Pkg	335.36
13223	Reacti-Vial™ 5.0 mL, Clear 20X60 mm	12 /Pkg	356.32
13225	Reacti-Vial™ 10.0 mL, Clear 25X69 mm	12 /Pkg	677.27
13230	Hypo-Vial™ Gray Hycar Septa	72 /Pkg	158.51
13237	Hypo-Vial™ Silicone Septa	72 /Pkg	273.79
13504	Vari-Clean™ Pre-Cleaned Vials, 3.5 mL	72 /Pkg	628.80
13510	Vari-Clean™ Pre-Cleaned Vials, 40.0 mL	72 /Pkg	1'015.25

15010	Protein Conjugation Book	Each	1'006.08
15031	Reacti-Bind™ 8-Well EIA Strip Plates - Corner Notch	100 /Pkg	1'239.26
15036	Sealing Tape for 96-Well EIA Plates	100 /Pkg	161.13
15041	Reacti-Bind™ 96-Well EIA Plates - Corner Notch	100 Plates	765.04
15042	Reacti-Bind™ White Opaque EIA Plates	25 Plates	281.65
15045	96-Well Microplates for BCA Reducing Agent Compatible Assay	5 /Pkg	60.26
15050	Antibodies Lab Manual	Each	348.46
15051	Using Antibodies: A Laboratory Manual	Book	377.28
15059	Immunology Methods Manual	Each	462.43
15075	Reagent Reservoirs	200 /Pkg	310.47
15082	ImmunoWare™ MicroTube Racked System; 1.1 mL	10 Racks /Pkg	252.83
15086	ImmunoWare™ MicroTubes; 1.1 mL	960 /Pkg	148.03
15088	ImmunoWare™ In-line MicroTube Caps	120 /Pkg	99.56
15100	Reacti-Bind™ Maleic Anhydride Activated Polystyrene Strip Plates	5 Plates	199.12
15102	Reacti-Bind™ Maleic Anhydride Activated Polystyrene Strip Plates	25 Plates	926.17
15108	Amine-binding, Maleic Anhydride Coated 96-Well Plates, White	5 Plates	193.88
15110	Reacti-Bind™ Maleic Anhydride Activated Polystyrene 96-Well Plates	5 Plates	175.54
15112	Reacti-Bind™ Maleic Anhydride Activated Polystyrene 96-Well Plates	25 Plates	797.79
15115	Reacti-Bind™ Biotin Binding Plate; Sample Pack	4 Plates	289.51
15116	Reacti-Bind™ NeutrAvidin™ Coated 96-Well Plates, White	5 Plates	358.94
15117	Reacti-Bind™ NeutrAvidin™ Coated 96-Well Plates, Black	5 Plates	358.94
15118	Reacti-Bind™ Streptavidin Coated Polystyrene 96-Well Plates, White	5 Plates	386.45
15119	Reacti-Bind™ Streptavidin Coated Polystyrene 96-Well Plates, Black	5 Plates	386.45
15120	Reacti-Bind™ Streptavidin Coated Polystyrene Strip Plates, Clear	5 Plates	386.45
15121	Reacti-Bind™ Streptavidin Coated Polystyrene Strip Plates, Clear	5 Plates	386.45
15122	Reacti-Bind™ Streptavidin Coated Polystyrene Strip Plates, Clear	25 Plates	1'637.50
15123	Reacti-Bind™ NeutrAvidin™ Coated 96-Well Plates, Clear	5 Plates	318.33
15124	Reacti-Bind™ Streptavidin Coated 96-Well Plates, Clear	5 Plates	348.46
15125	Reacti-Bind™ Streptavidin Coated 96-Well Plates, Clear	5 Plates	348.46
15126	Reacti-Bind™ Streptavidin Coated 96-Well Plates, Clear	25 Plates	1'443.62
15127	Reacti-Bind™ NeutrAvidin™ Coated Strip Plates, Clear	5 Plates	358.94
15129	Reacti-Bind™ NeutrAvidin™ Coated 96-Well Plates, Clear	5 Plates	318.33
15130	Reacti-Bind™ Protein A Coated 96-Well Plates	5 Plates	368.11
15131	Reacti-Bind™ Protein G Coated 96-Well Plates	5 Plates	402.17
15132	Reacti-Bind™ Protein A Coated Strip Plates	5 Plates	402.17
15133	Reacti-Bind™ Protein G Coated Strip Plates	5 Plates	442.78
15134	Reacti-Bind™ Goat Anti-Mouse Coated Plates; 96-Well	5 Plates	335.36
15135	Reacti-Bind™ Goat Anti-Rabbit IgG Coated Plates; 96-Well	5 Plates	335.36
15136	Reacti-Bind™ Goat Anti-Rabbit IgG Coated 96-Well Plates, White	5 Plates	365.49
15137	Reacti-Bind™ Goat Anti-Rabbit IgG Coated 96-Well Plates, Black	5 Plates	365.49
15138	Reacti-Bind™ Protein A/G Strip Plates	5 Plates	438.85
15140	Pierce® Glutathione Coated Clear Plates (8-Well Strip)	5 Plates	368.11
15142	HisGrab™ Nickel Coated Plates (Clear, 8-Well Strip)	5 Plates	433.61
15143	HisGrab™ Metal Chelate HBC Clear Plates; 96-Well	5 Plates	480.77
15144	Reacti-Bind™ Anti-GST Coated Clear Plates; 8-Well Strip	5 Plates	368.11
15146	HisGrab™ Copper Coated; High Binding Capacity Plates (Clear, 8-Well Strips)	5 Plates	516.14
15147	HisGrab™ Copper Coated; High Binding Capacity Plates (White, 96-Well)	5 Plates	516.14
15148	HisGrab™ Copper Coated, High Binding Capacity Plates (Black, 96-Well)	5 Plates	516.14
15150	Reacti-Bind™ Maleimide Activated Plates (8-Well Strip)	5 Plates	285.58
15151	Reacti-Bind™ Biotin Coated Polystyrene Strip Plates	5 Plates	318.33

15152	Reacti-Bind™ Maleimide Activated 96-Well Plates, White	5 Plates	305.23
15153	Reacti-Bind™ Maleimide Activated 96-Well Plates, Black	5 Plates	305.23
15154	Reacti-Bind™ Protein A Coated 96-Well Plates, White	5 Plates	400.86
15155	Reacti-Bind™ Protein A Coated 96-Well Plates, Black	5 Plates	400.86
15156	Reacti-Bind™ Protein G Coated 96-Well Plates, White	5 Plates	445.40
15157	Reacti-Bind™ Protein G Coated 96-Well Plates, Black	5 Plates	445.40
15159	QuantaRed™ Enhanced Chemifluorescent HRP Substrate	each	594.74
15160	Immobilized Glutathione	10 mL	454.57
15162	QuantaBlu™ NS/K Substrate	Kit	506.97
15165	INDIA™ HisProbe™-HRP	2 mg	468.98
15167	INDIA™ Phosphorylated Protein Detection Kit	Kit	822.68
15168	SuperSignal® West PICO HisProbe™ Kit	Kit	879.01
15169	QuantaBlu™ Fluorogenic Peroxidase Substrate	Kit	558.06
15190	Reacti-Bind™ Protein L Coated 96-Well Plates	5 Plates	433.61
15216	Reacti-Bind™ NeutrAvidin™ Coated 96-Well plates, White	5 Plates	360.25
15217	Reacti-Bind™ Neutravidin™ Coated 96-Well plates, Black	5 Plates	360.25
15218	Reacti-Bind™ Streptavidin Coated White 96-Well Plates, w/ BSA Blocking Buffer	5 Plates	387.76
15219	Reacti-Bind™ Streptavidin Coated Black 96-Well Plates, w/ BSA Blocking Buffer	5 Plates	387.76
15234	Reacti-Bind™ Goat Anti-Mouse Coated 96-Well Plates	5 Plates	365.49
15240	Pierce® Glutathione Coated Plates (white, 96-Well)	5 Plates	368.11
15242	HisGrab™ Nickel Coated Plates (White, 96-Well)	5 Plates	433.61
15334	Reacti-Bind™ Goat Anti-Mouse Coated 96-Well Plates	5 Plates	365.49
15340	Pierce® Glutathione Coated Plates (black, 96-Well)	5 Plates	368.11
15342	HisGrab™ Nickel Coated Plates (Black, 96-Well)	5 Plates	433.61
15400	Reacti-Bind™ NeutrAvidin™ Coated Clear 384-Well Plates	5 Plates	675.96
15401	Reacti-Bind™ NeutrAvidin™ Coated White 384-Well Plates	5 Plates	675.96
15402	Reacti-Bind™ NeutrAvidin™ Coated Black 384-Well Plates	5 Plates	675.96
15405	Reacti-Bind™ Streptavidin Coated Clear 384-Well Plates	5 Plates	725.74
15407	Reacti-Bind™ Streptavidin Coated Black 384-Well Plates	5 Plates	725.74
15442	HisGrab™ Nickel Coated Plates, 96-Well format	5 Plates	412.65
15500	Reacti-Bind™ Streptavidin Coated Plates (HBC); Clear 96-Well	5 Plates	375.97
15501	Reacti-Bind™ Streptavidin Coated Plates (HBC); Clear 8-Well Strip	5 Plates	412.65
15502	Reacti-Bind™ Streptavidin Coated Plates (HBC); White 96-Well	5 Plates	412.65
15503	Reacti-Bind™ Streptavidin Coated Plates (HBC); Black 96-Well	5 Plates	412.65
15504	Reacti-Bind™ Streptavidin Coated Plates; Clear 384-Well	5 Plates	768.97
15505	Reacti-Bind™ Streptavidin Coated Plates; White 384-Well	5 Plates	768.97
15506	Reacti-Bind™ Streptavidin Coated Plates; Black 384-Well	5 Plates	768.97
15507	Reacti-Bind™ NeutrAvidin™ Coated Plates (HBC); Clear 96-Well	5 Plates	348.46
15508	Reacti-Bind™ NeutrAvidin™ Coated Plates (HBC); Clear 8-Well Strip	5 Plates	386.45
15509	Reacti-Bind™ NeutrAvidin™ Coated Plates (HBC); White 96-Well	5 Plates	386.45
15510	Reacti-Bind™ NeutrAvidin™ Coated Plates (HBC); Black 96-Well	5 Plates	386.45
15511	Reacti-Bind™ NeutrAvidin™ Coated Plates (HBC); Clear 384-Well	5 Plates	734.91
15512	Reacti-Bind™ NeutrAvidin™ Coated Plates (HBC); White 384-Well	5 Plates	734.91
15513	Reacti-Bind™ NeutrAvidin™ Coated Plates (HBC); White 384-Well	5 Plates	734.91
16000	Reacti-Vial™ Magnetic Stirrer	6 /Pkg	317.02
16010	Reacti-Vial™ Magnetic Stirrer	6 /Pkg	317.02
16510	D-Luciferin, Monosodium Salt	5 mg	294.75
16515	D-Luciferin, Monosodium Salt	25 mg	707.40
16520	D-Luciferin, Monopotassium Salt	5 mg	165.06
16525	D-Luciferin, Monopotassium Salt	25 mg	356.32

17075	North2South® Biotin Random Prime DNA Labeling Kit	Kit	702.16
17097	North2South® Chemiluminescent Hybridization & Detection Kit	Kit	920.93
17175	North2South® Complete Biotin Random Prime Labeling & Detection Kit	Kit	1'235.33
17250	Reacti-Bind™ DNA Coating Solution	100 mL	199.12
17295	North2South® Chemiluminescent Substrate for HRP	100 mL	706.09
17850	Agarose I	100 gm	396.93
17852	Agarose I	500 gm	1'189.48
17856	Agarose II (Low Melt)	100 gm	1'061.10
17874	Ammonium Persulfate	4 x 25 gm	85.15
17876	Boric Acid	500 gm	72.05
17888	Sodium Acetate 3M	1 L	335.36
17890	Tris/EDTA	1 L	217.46
17892	EDTA	500 gm	125.76
17896	Ethidium Bromide Solution	5 mL	102.18
17898	Ethidium Bromide Solution	5 x 10 mL	345.84
17899	Formamide	100 mL	137.55
17904	Glycerol - CAS 56-81-5	1 L	184.71
17906	Phenol	100 gm	167.68
17908	Phenol: Chloroform + Tris Buffer	100 mL	120.52
17909	Phenol: Chloroform + Tris Buffer	400 mL	297.37
17912	Phenol, Saturated	100 mL	120.52
17914	Phenol, Saturated	400 mL	246.28
17916	Proteinase K	100 mg	307.85
17919	TEMED	25 mL	94.32
17926	Tris	1 Kg	199.12
18782	Reacti-Vap™ Replacement Needles & Plugs	Each	303.92
18784	Reacti-Vap™ Teflon®-Coated Needles (4")	9 /Pkg	356.32
18786	Reacti-Vap™ Teflon®-Coated Needles (6")	9 /Pkg	356.32
18801	Reacti-Block™ A-1	Each	303.92
18802	Reacti-Block™ B-1	Each	303.92
18803	Reacti-Block™ C-1	Each	303.92
18806	Reacti-Block™ F	Each	303.92
18807	Reacti-Block™ G	Each	303.92
18809	Reacti-Block™ J	Each	303.92
18810	Reacti-Block™ K	Each	303.92
18811	Reacti-Block™ M-1	Each	303.92
18812	Reacti-Block™ L	Each	303.92
18814	Reacti-Block™ Q-1	Each	303.92
18816	Reacti-Block™ S-1	Each	303.92
18817	Reacti-Block™ T-1	Each	303.92
18818	Reacti-Block™ U-1	Each	303.92
18819	Reacti-Block™ V-1	Each	303.92
18825	Reacti-Vap™ Evaporator (9 port)	9 port	1'156.73
18826	Reacti-Vap™ Evaporator (27 port)	27 port	2'544.02
18835	Reacti-Therm™ III Heating 110 V	Each	2'902.96
18914	Reacti-Therm™ Thermometer Mercury-free, 0-100C	Each	199.12
18915	Reacti-Therm™ Thermometer Mercury-free, 0-200C	Each	199.12
20003	The Protein Protocols Handbook	Book	341.91
20007	Techniques In Protein Modification	Book	263.31
20036	Bioconjugate Techniques	Book	176.85

20055	Reusable Glass Columns	6 /Pkg	155.89
20058	RNA-Protein Interaction Protocols	Each	263.31
20062	Acetonitrile	50 mL	125.76
20088	Amino Acid Standard H	10 x 1 mL	263.31
20100	HPG	100 mg	238.42
20148	LightShift® Mobility/Gel Shift Assay Kit	Kit	1'106.95
20150	Brij®-35, 30% Solution	950 mL	255.45
20151	Immobilized V-8 Protease-Kit	Kit	1'306.07
20195	S. Aureus Protease V-8 (2500U)	2500 U / 5 mg	823.99
20199	Submaxillary Protease	1 mg	782.07
20202	Hydrazide Beads	250 /Pkg	761.11
20205	Immobilized GST	2 x 2 ml	831.85
20207	Immobilized Heparin Gel	10 mL	208.29
20208	Extracti-Gel® D Detergent Removing Gel	10 mL	495.18
20211	Immobilized GST	5 mL	1'006.08
20212	Carboxypeptidase Y	0.5 mg	387.76
20214	Aminopeptidase M	20 Units	504.35
20215	Immobilized Pepstatin Gel	5 mL	407.41
20217	EZ-Link® NHS-Biotin	100 mg	293.44
20218	Pierce® Biotin Agarose	5 mL	268.55
20219	Pierce® Avidin Agarose	5 mL	390.38
20221	Pierce® Iminobiotin Agarose	5 mL	303.92
20225	Pierce® Avidin Agarose	5 x 5 mL	1'100.40
20227	Immobilized Monomeric Avidin Kit	Kit	1'049.31
20228	Pierce® Monomeric Avidin Agarose	5 mL	1'049.31
20230	Immobilized Trypsin, TPCK Treated	2 mL	204.36
20233	TPCK Trypsin	50 mg	195.19
20235	Immobilized Soybean Trypsin Inhibitor	2 mL	258.07
20236	Immobilized Carboxypeptidase Y	2 mL	402.17
20237	Purified GST	1 mg	454.57
20238	Immobilized Aminopeptidase M	2 mL	336.67
20239	Purified GST	10 x 1 mg	1'620.47
20244	Immobilized Boronic Acid	10 mL	521.38
20259	Reacti-Gel® (6X) Support	10 mL	224.01
20266	Immobilized Diaminodipropylamine Gel	25 mL	410.03
20267	Immobilized Monomeric Avidin	10 mL	1'410.87
20277	Immobilized Iminodiacetic Acid Gel	10 mL	210.91
20278	Coomassie Brilliant Blue R-250 Dye	50 gm	218.77
20279	Coomassie Brilliant Blue G-250 Dye	50 gm	218.77
20290	DTT	5 gm	317.02
20291	No-Weigh™ DTT	48 tubes	348.46
20303	Extracti-Gel® D Detergent Removing Gel	100 mL	2'173.29
20307	Immobilized p-Aminophenyl Phosphoryl Choline Gel	5 mL	577.71
20308	SDS-Out™ SDS Precipitation Kit	Kit	395.62
20310	SDS-Out™ SDS Precipitation Reagent	25 mL	395.62
20320	DCC	100 gm	79.91
20325	SulfoLink® Immobilization Trial Kit	Trial Kit	356.32
20332	No-Weigh™ FeBABE Protein Cutting Reagent	8 x 50 µg	476.84
20333	ImmunoPure® Immobilized Protein A	5 mL	801.72
20334	ImmunoPure® Immobilized Protein A	25 mL	2'244.03

20338	ImmunoPure® Immobilized Protein A - Trisacryl	5 mL	877.70
20339	Detoxi-Gel™ Endotoxin Removing Gel	10 mL	332.74
20340	Detoxi-Gel™ Endotoxin Removing Gel	1000 mL	10'000.54
20341	Immobilized Papain - Agarose	5 mL	486.01
20343	Immobilized Pepsin - Agarose	5 mL	488.63
20344	Detoxi-Gel™ AffinityPak™ Prepacked Columns	5 x 1 mL	311.78
20346	Extracti-Gel® D Detergent Removing Gel	5 x 1 mL	421.82
20347	Immobilized Streptavidin	2 mL	524.00
20349	Immobilized Streptavidin	5 mL	865.91
20351	Pierce® Streptavidin Agarose Columns	5 x 1 mL	792.55
20353	Immobilized Streptavidin	10 mL	1'173.76
20355	CarboLink™ Immobilization Trial Kit	Trial Kit	311.78
20356	AffinityPak™ Protein A Columns	5 x 1 mL	992.98
20357	High Capacity Streptavidin Agarose Resin	2 mL	584.26
20359	High Capacity Streptavidin Agarose Resin	5 mL	903.90
20361	High Capacity Streptavidin Agarose Resin	10 mL	1'362.40
20362	Pierce® Avidin Agarose Columns	5 x 1 mL	486.01
20365	Immobilized Recomb® Protein A	5 mL	820.06
20366	Immobilized Recomb® Protein A	25 mL	2'126.13
20372	Immobilized D-Galactose Gel	5 mL	390.38
20377	Reacti-Gel® (GF-2000) Support	50 mL	913.07
20381	AminoLink® Coupling Gel	10 mL	260.69
20382	AminoLink® Coupling Gel	50 mL	855.43
20391	CarboLink™ Coupling Gel	10 mL	311.78
20394	AminoLink® Plus Trial Kit	Trial Kit	251.52
20395	Immobilized Jacalin	5 mL	524.00
20397	Immobilized Protein G	25 mL	3'944.41
20398	ImmunoPure® Immobilized Protein G	2 mL	525.31
20399	ImmunoPure® Immobilized Protein G	10 mL	2'055.39
20401	SulfoLink® Coupling Gel	10 mL	404.79
20402	SulfoLink® Coupling Gel	50 mL	1'392.53
20408	2-MEA-HCl	6 x 6 mg	385.14
20421	Pierce® Protein A/G Agarose	3 mL	909.14
20422	Pierce® Protein A/G Agarose	15 mL	2'616.07
20423	ImmunoPure® Immobilized Protein A/G Plus	2 mL	848.88
20439	D-Salt™ Excellulose Desalting Columns; 5K MWCO	5 /Pkg	225.32
20449	D-Salt™ Excellulose Desalting Columns; 5K MWCO	5 /Pkg	252.83
20475	MicroLink™ Protein Coupling Kit	Kit	683.82
20485	MicroLink™ Peptide Coupling Kit	Kit	816.13
20490	TCEP-HCl	1 gm	136.24
20491	TCEP-HCl	10 gm	708.71
20500	T-Gel™ Adsorbent	10 mL	246.28
20501	AminoLink® Plus Coupling Gel	10 mL	315.71
20504	Sodium Meta-Periodate	25 gm	75.98
20510	ImmunoPure® Immobilized Protein L	2 mL	733.60
20512	Immobilized Protein L	10 mL	2'796.85
20520	ImmunoPure® Plus Immobilized Protein L	2 mL	1'082.06
20589	DST	50 mg	433.61
20593	DSG	50 mg	148.03
20660	DMA	1 gm	113.97

20665	DTBP	1 gm	407.41
20672	DMF (Dimethylformamide)	50 mL	87.77
20673	DMF (Dimethylformamide) sequanal grade	50 mL	104.80
20684	DMSO (Dimethylsulfoxide)	50 mL	113.97
20688	DMSO (Dimethylsulfoxide)	950 mL	113.97
20700	DMS (Dimethyl suberimidate-2 HCl)	1 gm	113.97
20890	Aldehyde-Activated Dextran Coupling Kit	Kit	347.15
20907	Citraconic Anhydride	100 gm	163.75
21001	ImmunoPure® (A) IgG Binding Buffer	1 L	191.26
21003	Ninhydrin	500 gm	1'554.97
21004	ImmunoPure® IgG Elution Buffer	1 L	175.54
21007	ImmunoPure® (A) IgG Binding Buffer	3.75 L	539.72
21009	ImmunoPure® IgG Elution Buffer	3.75 L	438.85
21011	ImmunoPure® (G) IgG Binding Buffer	3.75 L	533.17
21012	ImmunoPure® Gentle Ag/Ab Binding Buffer	3.75 L	489.94
21013	ImmunoPure® Gentle Ag/Ab Elution Buffer	3.75 L	653.69
21016	IgM Binding Buffer	800 mL	210.91
21017	ImmunoPure® IgM Elution Buffer	500 mL	171.61
21018	ImmunoPure® MBP Column Preparation Buffer	50 mL	79.91
21019	Protein G IgG Binding Buffer	1 L	144.10
21020	ImmunoPure® Gentle Ag/Ab Binding Buffer	1000 mL	315.71
21021	Avidin, R-Phycoerythrin Conjugated	1 mg	385.14
21027	ImmunoPure® Gentle Ag/Ab Elution Buffer	500 mL	247.59
21030	ImmunoPure® Gentle Ag/Ab Elution Buffer	100 mL	268.55
21033	Mouse IgG1 Mild Binding & Elution Buffer Kit	Kit	506.97
21034	Mouse IgG1 Mild Elution Buffer	500 mL	172.92
21050	Qentix™ Western Blot Signal Enhancer	500 mL	265.93
21055	Pierce® IgY Delipidation Reagent	500 mL	317.02
21057	Pierce® IgY Precipitation Reagent	500 mL	328.81
21059	Restore™ Western Blot Stripping Reagent	500 mL	319.64
21060	Pierce® Egg Separator	Each	53.71
21062	Restore™ Western Stripping Reagent	30 mL	94.32
21065	Erase-It® Background Eliminator	Kit	330.12
21102	EZ-Link® Maleimide Activated Streptavidin and NeutrAvidin™ Protein	1 mg	292.13
21111	Sulfo-KMUS	50 mg	700.85
21115	ProFound™ Pull Down Biotinylated - Protein:Protein Interaction Kit	Kit	817.44
21117	EZ-Link® NHS-Iminobiotin	100 mg	512.21
21120	ImmunoPure® Streptavidin Hydrazide	2 mg	337.98
21121	Pierce® Avidin	10 mg	234.49
21122	ImmunoPure® Streptavidin	1 mg	307.85
21123	ImmunoPure® Avidin, HRP Conjugated	2 mg	365.49
21124	Streptavidin, HRP Conjugated	2 mg	754.56
21125	ImmunoPure® Streptavidin	5 mg	759.80
21126	Streptavidin, HRP Conjugated	1 mg	412.65
21127	Streptavidin, HRP Conjugated	5 mg	1'303.45
21128	Pierce® Avidin	20 mg	379.90
21130	Pierce® High Sensitivity Streptavidin-HRP	0,5 ml	203.05
21132	Pierce® High Sensitivity Streptavidin-HRP, (1mg/ml)	5 ml	1'796.01
21134	Pierce® High Sensitivity Streptavidin-HRP, (10 µg/ml)	2 ml	145.41
21181	Pierce® Protein A	5 mg	353.70

21184	Pierce® Recombinant Protein A	5 mg	313.09
21186	Pierce® Recombinant Protein A/G	5 mg	797.79
21189	Pierce® Recombinant Protein L	1 mg	315.71
21193	Pierce® Recombinant Protein G	5 mg	776.83
21217	EZ-Link® Sulfo-NHS-Biotin	50 mg	423.13
21218	EZ-Link® Biotin-PFP-Ester	50 mg	423.13
21219	EZ-Link® TFP-PEG3-Biotin	50 mg	484.70
21221	Avidin, FITC Conjugated	5 mg	348.46
21224	Pierce® Streptavidin Fluorescein Conjugate	1 mg	520.07
21230	Clean Blot IP	2.5 mL	337.98
21232	Clean-IP™ Western HRP Kit	Kit	618.32
21233	Clean-IP™ Western AP Conjugate	2.5 mL	337.98
21277	ProFound™ Pull Down PolyHis - Protein:Protein Interaction Kit	Kit	673.34
21303	EZ-Link® TFPA-PEO3-Biotin	25 mg	465.05
21312	EZ-Link® NHS-PEG12-Biotin	25 mg	465.05
21313	EZ-Link® NHS-PEG12-Biotin	500 mg	1'615.23
21321	ImmunoPure® Avidin, Alkaline Phosphatase Conjugated	100 Units	267.24
21323	Streptavidin, Alkaline Phosphatase Conjugated	3 mg	1'168.52
21324	Streptavidin, Alkaline Phosphatase Conjugated	1 mg	510.90
21325	EZ-Link® NHS-Chromogenic-Biotin	10 mg	465.05
21326	No-Weigh™ Sulfo-NHS-Biotin Microtubes	8 x 1 mg	264.62
21327	No-Weigh™ Sulfo-NHS-LC-Biotin Microtubes	8 x 1 mg	307.85
21328	No-Weigh™ Sulfo-NHS-SS-Biotin Microtubes	8 x 1 mg	307.85
21329	No-Weigh™ NHS-PEG4-Biotin	8 x 2 mg	444.09
21330	EZ-Link® NHS-PEG4-Biotin	25 mg	442.78
21331	EZ-Link® Sulfo-NHS-SS-Biotin	100 mg	689.06
21333	EZ-Link® Iodoacetyl-LC-Biotin	50 mg	423.13
21334	EZ-Link® Iodoacetyl-PEG2-Biotin	50 mg	512.21
21335	EZ-Link® Sulfo-NHS-LC-Biotin	100 mg	592.12
21336	EZ-Link® NHS-LC-Biotin	50 mg	361.56
21338	EZ-Link® Sulfo-NHS-LC-LC-Biotin	50 mg	433.61
21339	EZ-Link® Biotin Hydrazide	100 mg	265.93
21340	EZ-Link® Biotin-LC-Hydrazide	50 mg	356.32
21341	EZ-Link® Biotin-HPDP	50 mg	627.49
21343	EZ-Link® NHS-LC-LC-Biotin	50 mg	383.83
21344	MagnaBind™ Streptavidin Beads	5 mL	757.18
21345	EZ-Link® Pentylamine-Biotin	50 mg	565.92
21346	EZ-Link® Amine-PEG2-Biotin	50 mg	552.82
21347	EZ-Link® Amine-PEG3-Biotin	50 mg	746.70
21348	MagnaBind™ Protein A Beads	5 mL	711.33
21349	MagnaBind™ Protein G Beads	5 mL	711.33
21352	MagnaBind™ Amine Derivatized Beads	5 mL	279.03
21353	MagnaBind™ Carboxylated Derivatized Beads	5 mL	279.03
21354	MagnaBind™ Goat Anti-Mouse IgG Beads	50 mL	563.30
21356	MagnaBind™ Goat Anti-Rabbit IgG Beads	50 mL	563.30
21357	MagnaBind™ Magnet for 1.5 mL Microcentrifuge Tube	Each	331.43
21358	MagnaBind™ Magnet for 96-Well Plate Separator	Each	829.23
21359	MagnaBind™ Magnet for 6 x 1.5 mL Microcentrifuge Tubes	Each	643.21
21360	EZ-Link® Biotin-PEO4-Hydrazide	50 mg	664.17
21362	EZ-Link® NHS-PEG4-Biotin	50 mg	630.11

21363	EZ-Link® NHS-PEG4-Biotin	1 gm	1'615.23
21425	EZ-Link® Sulfo-NHS-Biotinylation Kit	Kit	648.45
21435	EZ-Link® Sulfo-NHS-LC-Biotinylation Kit	Kit	695.61
21440	EZ-Link® NHS-PEO4 Solid Phase Biotinylation Kit (prepacked columns)	Kit	821.37
21441	EZ-Link® NHS-SS-Biotin	50 mg	335.36
21442	EZ-Link® NHS-SS-PEO4-Biotin	50 mg	665.48
21445	EZ-Link® Sulfo-NHS-SS-Biotinylation Kit	Kit	702.16
21450	EZ-Link® NHS-PEO4 Solid Phase Biotinylation Kit (mini-spin columns)	Kit	1'177.69
21451	ANB-NOS	50 mg	180.78
21455	EZ-Link® NHS-PEO4 Biotinylation Kit	Kit	729.67
21510	ABH	50 mg	658.93
21512	ASBA	50 mg	382.52
21516	ProFound™ Pull Down GST - Protein:Protein Interaction Kit	Kit	673.34
21525	DFDNB	50 mg	142.79
21549	Sulfo-SAND	50 mg	664.17
21555	DSS	1 gm	369.42
21558	SMPT	50 mg	643.21
21563	Sulfo-HSAB	50 mg	227.94
21564	BASED	50 mg	797.79
21565	EGS	1 gm	390.38
21566	Sulfo-EGS	50 mg	382.52
21568	Sulfo-LC-SMPT	50 mg	668.10
21578	DTSSP	50 mg	276.41
21580	BS3	50 mg	259.38
21581	BS(PEG)5, 100 mg	100 mg	531.86
21582	BS(PEG)9, 100 mg	100 mg	573.78
21585	No-Weigh™ BS3	8 x 2 mg	244.97
21586	BS3	1g	2'313.46
21590	BS3-d0	10 mg	134.93
21595	BS3-d4	10 mg	483.39
21600	BSOCOES	50 mg	258.07
21610	BS2G-d0	10 mg	134.93
21615	BS2G-d4	10 mg	483.39
21624	Streptavidin, Texas Red® Conjugated	1 mg	526.62
21625	EZ-Link® NHS-Chromogenic Biotinylation Kit	Kit	783.38
21627	Streptavidin, R-Phycoerythrin Conjugated	1 mL	358.94
21629	Streptavidin, Allophycocyanin Conjugated	0.5 mL	400.86
21650	Sulfo-LC-SPDP	50 mg	1'105.64
21651	LC-SPDP	50 mg	994.29
21655	DSS	50 mg	134.93
21658	No-Weigh™ Pre-Measured DSS	8 x 2 mg	148.03
21666	DMP	50 mg	112.66
21667	DMP	1 gm	145.41
21702	DPDPB	50 mg	328.81
21720	Dabsyl Chloride	500 mg	269.86
21724	Streptavidin, Rhodamine (TRITC) Conjugated	1 mg	506.97
21832	DyLight™ 488 Conjugated - Streptavidin	1 mL	399.55
21837	DyLight™ 549 Conjugated - Streptavidin	1 mL	399.55
21842	DyLight™ 594 Conjugated - Streptavidin	1 ml (1 mg/ml)	358.94
21845	DyLight™ 649 Conjugated - Streptavidin	1 mL	399.55

21848	DyLight™ 680 Conjugated - Streptavidin	1 mL	399.55
21851	DyLight™ 800 Conjugated - Streptavidin	1 mL	399.55
21857	SPDP	50 mg	369.42
21900	EZ-Link® Biotin-BMCC	50 mg	491.25
21901	EZ-Link® PEO-Maleimide PEG2-Biotin	50 mg	678.58
21902	No-Weigh™ Maleimide-PEG2-Biotin	8 x 2 mg	465.05
21911	EZ-Link® Maleimide-PEO11-Biotin	25 mg	602.60
21920	EZ-Link® Maleimide-PEO Solid Phase Biotinylation Kit (prepacked columns)	Kit	928.79
21925	EZ-Link® Micro Sulfo-NHS-Biotinylation Kit	Kit	664.17
21930	EZ-Link® Maleimide-PEO Solid Phase Biotinylation Kit (mini-spin columns)	Kit	1'240.57
21935	EZ-Link® Micro Sulfo-NHS-LC-Biotinylation Kit	Kit	690.37
21945	EZ-Link® Micro Sulfo-NHS-SS-Biotinylation Kit	Kit	690.37
21955	EZ-Link® Micro NHS-PEO4-Biotinylation Kit	Kit	755.87
22020	EZ-Link® PEG5-Biotin Dimer	50 mg	689.06
22030	EZ-Link® Biotin-Fluorescein	5 mg	740.15
22101	AEDP	50 mg	276.41
22102	SM(PEG)2	100 mg	597.36
22103	SM(PEG)2	100 mg	2'093.38
22104	SM(PEG)4	100 mg	597.36
22105	SM(PEG)6	100 mg	597.36
22106	EMCH	50 mg	445.40
22107	SM(PEG)4	1 gm	2'133.99
22108	SM(PEG)8	100 mg	664.17
22111	KMUH	50 mg	672.03
22112	SM(PEG)12	100 mg	619.63
22113	SM(PEG)12	1 gm	2'394.68
22114	SM(PEG)24	100 mg	682.51
22122	Sulfo-SMCC	1g	4'163.18
22212	Immobilized Mannan Binding Protein	10 mL	2'709.08
22295	AMAS	50 mg	284.27
22296	BMPA	100 mg	132.31
22297	BMPH	50 mg	306.54
22298	BMPS	50 mg	284.27
22299	TFCS	50 mg	258.07
22301	PDPH	50 mg	442.78
22305	MPBH	50 mg	411.34
22306	EMCA	1 gm	442.78
22307	Sulfo-EMCS	50 mg	635.35
22308	EMCS	50 mg	276.41
22309	GMBS	50 mg	327.50
22311	MBS	50 mg	204.36
22312	Sulfo-MBS	50 mg	411.34
22317	Sulfo-SMPB	50 mg	390.38
22322	Sulfo-SMCC	50 mg	442.78
22323	BMOE	50 mg	276.41
22324	Sulfo-GMBS	50 mg	538.41
22327	Sulfo-SIAB	50 mg	496.49
22329	SIAB	50 mg	455.88
22330	BMH	50 mg	284.27
22331	BMB	50 mg	276.41

22332	BMDB	50 mg	687.75
22334	HBVS	50 mg	284.27
22335	DTME	50 mg	643.21
22336	BM(PEG)2	50 mg	171.61
22337	BM(PEG)3	50 mg	306.54
22339	SBAP	50 mg	339.29
22341	Methyl-PEO4-NHS Ester	100 mg	465.05
22342	MS(PEG)4	1g	1'480.30
22349	SIA	50 mg	145.41
22360	SMCC	50 mg	255.45
22361	(Methyl-PEO12)3-PEO4-Maleimide	100 mg	668.10
22362	LC-SMCC	50 mg	382.52
22363	SMPH	50 mg	442.78
22400	SANH (Succinimidyl 4-hydrazinonicotinate acetone hydrazone)	25 mg	552.82
22405	C6-SANH	25 mg	829.23
22411	SHTH (succinimidyl 4-hydrazinonicotinate acetone hydrazone)	25 mg	552.82
22416	SMPB	50 mg	293.44
22419	SFB (succinimidyl 4-formylbenzoate)	100 mg	284.27
22421	(Methyl-PEO12)3-PEO4-NHS-Ester	100 mg	668.10
22423	C6-SFB	25 mg	413.96
22424	TMS(PEG)12	1g	2'995.97
22509	Methyl-PEO8-NHS Ester	100 mg	381.21
22582	Ellman's Reagent	5 gm	209.60
22585	DSP	1 gm	489.94
22586	DSP	50mg	255.45
22589	Sulfo-SANPAH	50 mg	610.46
22600	SANPAH	50 mg	369.42
22605	MSA	50 mg	306.54
22607	THPP	50 mg	542.34
22610	L-Photo-Leucine	100 mg	565.92
22615	L-Photo-Methionine	100 mg	565.92
22622	No-Weigh™ Sulfo-SMCC	8 x 2mg	294.75
22660	Pierce® 660 nm Protein Assay Reagent	750 ml	241.04
22662	Pierce® 660 nm Protein Assay Kit	Kit	326.19
22663	Ionic Detergent Compatibility Reagent (IDCR)	5x1g	162.44
22685	Methyl-PEO12-NHS Ester	100 mg	465.05
22686	MS(PEG)12	1g	1'480.30
22687	MS(PEG)24	100 mg	520.07
22711	Methyl-PEO12-Maleimide	100 mg	664.17
22712	MM(PEG)12	1 g	2'532.23
22713	MM(PEG)24	100 mg	647.14
22810	Immobilized Protein A Plus	1 mL	230.56
22811	ImmunoPure® Plus Immobilized Protein A	5 mL	927.48
22812	ImmunoPure® Plus Immobilized Protein A	25 mL	2'494.24
22832	DyLight™ 488 NeutrAvidin™ Protein	1 mL	427.06
22837	DyLight™ 549 Conjugated - NeutrAvidin™ Biotin-Binding Protein	1 mL	427.06
22842	DyLight™ 594 NeutrAvidin™, (1 mg/ml)	1 ml (1 mg/ml)	393.00
22845	DyLight™ 649 Conjugated - NeutrAvidin™ Biotin-Binding Protein	1 mL	427.06
22848	DyLight™ 680 Conjugates - NeutrAvidin™	1 ml	427.06
22851	ImmunoPure® Plus Immobilized Protein G	2 mL	651.07

22852	ImmunoPure® Plus Immobilized Protein G	10 mL	2'457.56
22853	DyLight 800 Conjugates - NeutrAvidin™	1 ml	427.06
22854	DyLight 549/649 Western Blotting Kit	Kit	501.73
22855	DyLight™ 680/800 Western Blotting Kit	Kit	501.73
22858	Fluorescent Dye Removal Columns	10 ea	237.11
22859	DyLight™ Infrared Protein Molecular Weight Markers	250 µl	465.05
22860	Low-Fluorescence PVDF Transfer Membrane	10 /Pkg	201.74
22980	EDC	5 gm	263.31
22981	EDC	25 gm	829.23
23010	Aminoethyl-8™ Reagent	1 gm	907.83
23011	MMTS	200 mg	106.11
23013	SPB (NHS-Psoralen)	50 mg	442.78
23014	MLAMSS	50 mg	480.77
23030	NEM or N-Ethylmaleimide	25 gm	327.50
23031	Ethylenediamine Dichloride	10 gm	61.57
23200	Coomassie (Bradford) Protein Assay Kit	Kit	265.93
23208	Pre-Diluted Protein Assay Standard (BSA Fraction V) Set	Kit	328.81
23209	Albumin Standard Ampules (BSA Std)	10 x 1 mL	134.93
23210	Albumin Standard (BSA Standard)	50 mL	134.93
23212	Bovine Gamma Globulin Standard Ampules; 2 mg/mL	10 x 1 mL	167.68
23213	Pre-Diluted Protein Assay Standard (BGJ Fraction II) Set	Kit	317.02
23215	Compat-able™ Protein Assay Preparation Reagent Set	500 mL	214.84
23221	BCA™ Protein Assay Reagent A	250 mL	137.55
23222	BCA™ Protein Assay Reagent A	3.75 L	1'074.20
23223	BCA™ Protein Assay Reagent A	1000 mL	318.33
23224	BCA™ Protein Assay Reagent B	25 mL	112.66
23225	BCA™ Protein Assay Kit	Kit	398.24
23227	BCA™ Protein Assay Kit	Kit	252.83
23228	BCA™ Protein Assay Reagent A	500 mL	176.85
23229	BCA™ Compat-Able™ Protein Assay Kit	Kit	411.34
23230	BCA™ Solid	25 gm	812.20
23231	Micro BCA™, Reagent A (MA)	240 mL	141.48
23232	Micro BCA™, Reagent B (MB)	240 mL	269.86
23234	Micro BCA™, Reagent C (MC)	12 mL	83.84
23235	Micro BCA™ Protein Assay kit	Kit	535.79
23236	Coomassie Plus Protein Assay Kit	Kit	421.82
23238	Coomassie Plus Protein Assay Reagent	300 mL	341.91
23239	Coomassie Plus Compat-Able™ Protein Assay Kit	Kit	521.38
23240	Modified Lowry Protein Assay Kit	Kit	382.52
23250	BCA™ Protein Assay Kit - Reducing Agent Compatible	Kit	491.25
23252	Microplate BCA™ Protein Assay Kit - Reducing Agent Compatible	Kit	491.25
23259	Lyophilized Glycoprotein Standards Set	Kit	445.40
23260	Glycoprotein Carbohydrate Estimation Kit	Kit	953.68
23262	Glycoprotein Detection Reagent	1 gm	176.85
23263	QuantiCleave™ Protease Assay kit	Kit	770.28
23266	QuantiCleave™ Fluorescent Protease Assay kit	Kit	550.20
23267	FTC-Casein	2.5 mg	252.83
23270	Phosphoprotein Phosphate Estimation Assay Kit	Kit	1'057.17
23280	PeroXOquant™ Quantitative Peroxidase Assay Kit - Aqueous Compitable	Kit	428.37
23281	PeroXOquant™ Reagent A	1 mL	148.03

23282	PeroXOquant™ Reagent B	100 mL	273.79
23283	PeroXOquant™ Reagent C	25 mL	273.79
23285	PeroXOquant™ Quantitative Peroxidase Assay Kit - Lipid Compatible	Kit	378.59
23300	Easy-Titer® Mouse IgG Assay Kit	Kit	818.75
23305	Easy-Titer® Rabbit IgG Assay Kit	Kit	818.75
23310	Easy-Titer® Human IgG Assay Kit	Kit	905.21
23315	Easy-Titer® Human IgM Assay Kit	Kit	905.21
23325	Easy-Titer® Human IgG (Gamma Chain) Assay Kit	Kit	780.76
23456	Controlled Protein-Protein Cross-Linking Kit	Kit	793.86
23460	Sulfhydryl Addition kit	Kit	624.87
23500	ProFound™ Far-Western Biotinylated - Protein:Protein Interaction Kit	Kit	856.74
23505	ProFound™ Far-Western GST - Protein:Protein Interaction Kit	Kit	856.74
23600	Pierce® Co-Immunoprecipitation Kit	Kit	632.73
23605	ProFound™ Mammalian Co-Immunoprecipitation Kit	Kit	716.57
23610	ProFound™ HA-TAG IP/CO-IP KIT	Kit	873.77
23612	ProFound™ HA-TAG IP/CO-IP Application Set	Set	863.29
23613	ProFound™ HA-Tagged Positive Control	Vial	146.72
23615	ProFound™ Mammalian HA-TAG IP/CO-IP Kit	Kit	952.37
23617	ProFound™ Mammalian HA-TAG IP/CO-IP Application Set	Set	937.96
23620	ProFound™ c-MYC -TAG IP/CO-IP Kit	Kit	873.77
23622	ProFound™ c-MYC-TAG IP/CO-IP Application Set	Set	863.29
23625	ProFound™ Mammalian c-MYC-TAG IP/CO-IP Kit	Kit	952.37
23627	ProFound™ Mammalian c-MYC-TAG IP/CO-IP Application Set	Set	937.96
23633	ProFound™ c-MYC-Tagged Positive Control	Vial	146.72
23804	Polystyrene Beads, Underivatized	500 /Pkg	717.88
24110	Guanidine-HCl	500 gm	358.94
24115	8M Guanidine-HCl	200 ml	506.97
24308	HCl - Constant Boiling	10 x 1 mL	110.04
24500	NHS	25 gm	91.70
24510	Sulfo-NHS	500 mg	535.79
24520	No-Weigh™ Sulfo-NHS	8 x 2mg	244.97
24525	Sulfo-NHS	5g	2'775.89
24550	GelCode® Phosphoprotein Staining Kit	Kit	1'059.79
24551	GelCode® Phosphoprotein Stain Reagent Set	Kit	995.60
24552	Phosphoprotein Control Set	Kit	259.38
24562	GelCode® Glycoprotein Staining Kit	Kit	664.17
24565	O-GlcNAc Western Blot Detection Kit	Kit	1'365.02
24570	GelCode® 6xHis Protein Tag Stain: Reagent set	Kit	759.80
24572	6xHis Protein Tag Control set	Kit	167.68
24575	GelCode® 6xHis Protein Tag Staining Kit	Kit	850.19
24580	MemCode™ Reversible Protein Stain Kit - for Nitrocellulose Membranes	Kit	318.33
24582	E-Zinc® Reversible Staining Kit	Kit	307.85
24585	MemCode™ Reversible Protein Stain Kit - for PVDF Membranes	Kit	358.94
24590	GelCode® Blue Stain Reagent	500 mL	165.06
24592	GelCode® Blue Stain Reagent	3.5 L	774.21
24594	GelCode® Blue Safe Protein Stain	1 L	176.85
24596	GelCode® Blue Safe Protein Stain	3.5 L	382.52
24597	Color Silver Stain Kit	Kit	594.74
24600	SilverSNAP® Stain for Mass Spectrometry	Kit	396.93
24612	GelCode® SilverSNAP® Stain Kit II	Kit	263.31

24614	SilverSNAP® Stain Rescue Reagent	40 mL	263.31
24615	Imperial Protein Stain	1 L	242.35
24617	Imperial Protein Stain	3 x 1 L	525.31
25003	HFBA (Heptafluorobutyric Acid)	100 mL	914.38
25104	Pyridine	100 gm	176.85
25108	TEA (Triethylamine)	100 gm	162.44
25200	8% Precise™ Protein Gels, 10-Well	10 Gels	281.65
25201	10% Precise™ Protein Gels, 10-Well	10 Gels	281.65
25202	12% Precise™ Protein Gels, 10-Well	10 Gels	281.65
25203	8-16% Precise™ Protein Gels, 10-Well	10 Gels	281.65
25204	4-20% Precise™ Protein Gels, 10-Well	10 Gels	281.65
25220	8% Precise™ Protein Gels, 12-Well	10 Gels	281.65
25221	10% Precise™ Protein Gels, 12-Well	10 Gels	281.65
25222	12% Precise™ Protein Gels, 12-Well	10 Gels	281.65
25223	8-16% Precise™ Protein Gels, 12-Well	10 Gels	281.65
25224	4-20% Precise™ Protein Gels, 12-Well	10 Gels	281.65
25240	8% Precise™ Protein Gels, 15-Well	10 Gels	281.65
25241	10% Precise™ Protein Gels, 15-Well	10 Gels	281.65
25242	12% Precise™ Protein Gels, 15-Well	10 Gels	281.65
25243	8-16% Precise™ Protein Gels, 15-Well	10 Gels	281.65
25244	4-20% Precise™ Protein Gels, 15-Well	10 Gels	281.65
26015	Fluoraldehyde™ o-Phthalaldehyde Crystals	5 gm	741.46
26025	Fluoraldehyde™ OPA Reagent Solution	945 mL	592.12
26099	PEO4-SATA	100 mg	624.87
26100	SATP	50 mg	214.84
26101	2-Iminothiolane-HCl (Traut's Reagent)	500 mg	369.42
26102	SATA	50 mg	165.06
26103	Hydroxylamine-HCl	25 gm	119.21
26110	MA(PEG)4	100 mg	292.13
26111	MA(PEG)4	1g	1'312.62
26112	MA(PEG)8	100 mg	389.07
26113	MA(PEG)8	1g	1'653.22
26114	MA(PEG)12	100 mg	486.01
26115	MA(PEG)12	1g	1'799.94
26116	MA(PEG)24	100 mg	486.01
26117	MA(PEG)24	1g	2'237.48
26120	CA(PEG)4	100 mg	243.66
26121	CA(PEG)4	1g	1'021.80
26122	CA(PEG)8	100 mg	389.07
26123	CA(PEG)8	1g	1'751.47
26124	CA(PEG)12	100 mg	428.37
26125	CA(PEG)12	1g	1'945.35
26126	CA(PEG)24	100 mg	534.48
26127	CA(PEG)24	1g	2'479.83
26167	NHS-Diazirine (SDA)	50 mg	416.58
26168	NHS-LC-Diazirine (LC-SDA)	50 mg	468.98
26169	NHS-SS-Diazirine (SDAD)	50 mg	468.98
26173	Sulfo-NHS-Diazirine (Sulfo-SDA)	50 mg	468.98
26174	Sulfo-NHS-LC-Diazirine (Sulfo-LC-SDA)	50 mg	468.98
26175	Sulfo-NHS-SS-Diazirine (Sulfo-SDAD)	50 mg	468.98

26651	Chemiluminescent BlueRanger®	1 x 48 Plate	723.12
26659	2-D Protein Molecular Weight Marker Mix	0.5 mL	513.52
26665	DyLight 549/649 Fluorescent Protein Molecular Weight Marker	250 µl	531.86
26681	Pierce® Blue Protein Molecular Weight Marker Mix	1 x 48 Plate	317.02
26685	Pierce® Blue Protein Molecular Weight Marker Mix	5x (1x 48) Plates	1'365.02
26691	Pierce® 3-Color Protein Molecular Weight Marker Mix	1 x 48 Plate	398.24
26777	Sulfo-NHS-Acetate	100 mg	335.36
26922	PITC	10 x 1 mL	293.44
27530	Pyridine	50 mL	120.52
27710	Bolton-Hunter Reagent (SHPP)	1 gm	687.75
27712	Sulfo-SHPP	100 mg	398.24
27714	NHS-ASA	50 mg	352.39
27719	SFAD	50 mg	476.84
27720	APDP	50 mg	742.77
27735	Sulfo-NHS-LC-ASA	50 mg	664.17
27860	THF (Tetrahydrofuran)	50 mL	102.18
28005	EZ™ Biotin Quantitation Kit	Kit	398.24
28010	HABA	10 gm	259.38
28020	EZ-Link® Biocytin Hydrazide	25 mg	398.24
28022	EZ-Link® Biocytin	100 mg	339.29
28100	PMPI	50 mg	411.34
28299	CHAPS	100 gm	2'764.10
28300	CHAPS	5 gm	322.26
28304	CHAPSO	5 gm	539.72
28309	Octyl b-Glucoside	1 gm	275.10
28310	Octyl b-Glucoside	5 gm	831.85
28312	SDS; C12	500 gm	415.27
28314	Surfact-Amps® X-100	6 x 10 mL	273.79
28316	Surfact-Amps® 35	6 x 10 mL	273.79
28320	Surfact-Amps® 20	6 x 10 mL	273.79
28324	Surfact-Amps® NP-40	6 x 10 mL	273.79
28328	Surfact-Amps® 80	6 x 10 mL	273.79
28332	Surfact-Amps® X-114	6 x 10 mL	631.42
28336	Surfact-Amps® 58	6 x 10 mL	389.07
28340	Surfact-Pak™ Detergent Sampler	Kit	797.79
28341	20X Borate Buffer	0.5 L	141.48
28344	20X Modified Dubblecco's PBS Buffer	0.5 L	141.48
28346	20X Modified Dulbecco's PBS Tween*-20 Buffer	0.5 L	141.48
28348	20X Phosphate Buffered Saline	0.5 L	141.48
28351	OTG	5 gm	539.72
28352	20X PBS Tween-20 Buffer	0.5 L	141.48
28354	20X TAE Buffer	0.5 L	141.48
28358	20X TBS Buffer	0.5 L	141.48
28360	20X TBS Tween-20 Buffer	0.5 L	141.48
28362	10X Tris-Glycine SDS Buffer	1 L	93.01
28363	10X Tris-Glycine Buffer	1 L	93.01
28364	SDS	100 gm	141.48
28365	SDS	1 Kg	496.49
28368	20X Tris/HEPES/SDS Buffer	0.5 L	141.48
28372	BupH™ Phosphate Buffered Saline Packs	40 /Pkg	288.20

28374	BupH™ Modified Dulbecco's PBS Packs	40 /Pkg	204.36
28376	BupH™ Tris Buffered Saline Packs	40 /Pkg	288.20
28378	BupH™ Tris-Glycine-SDS Buffer Packs	40 /Pkg	341.91
28379	BupH™ Tris Buffered Saline Packs	10 /Pkg	127.07
28380	BupH™ Tris-Glycine Buffer Packs	40 /Pkg	339.29
28382	BupH™ Carbonate-Bicarbonate Buffer Packs	40 /Pkg	264.62
28384	BupH™ Borate Buffer Packs	40 /Pkg	285.58
28386	BupH™ Citrate-MOPS Buffer Packs, pH 7.5	10 /Pkg	124.45
28388	BupH™ Citrate-Carbonate Buffer Packs, pH 9.0	10 /Pkg	134.93
28390	BupH™ MES Buffered Saline Packs	10 /Pkg	235.80
28398	BupH™ Tris-HEPES-SDS Running Buffer	10 Pack	140.17
28600	ODO-GEN® Iodination Reagent	1 gm	454.57
28601	Pierce® Iodination Tubes	10 /Pkg	273.79
28665	ODO-BEADS® Iodination Reagent	50 /Pkg	375.97
28666	ODO-BEADS® Iodination Reagent	250 /Pkg	672.03
28901	TFA (Trifluoroacetic Acid), Sequanal Grade	500 mL	901.28
28902	TFA (Trifluoroacetic Acid), Sequanal Grade	10 x 1 gm	220.08
28903	TFA (Trifluoroacetic Acid), Sequanal Grade	100 gm	428.37
28904	TFA (Trifluoroacetic Acid), Sequanal Grade	10 x 1 mL	242.35
28905	Formic Acid, 99%	10 x 1 mL	151.96
28906	16% Formaldehyde (w/v), Methanol-free	10 x 1 mL	60.26
28908	16% Formaldehyde (w/v), Methanol-free	10 x 10 mL	83.84
28997	5% TNBSA In Methanol Solution	100 mL	597.36
29129	D-Biotin	1 gm	155.89
29130	ImmunoPure® Biotinylated BSA	25 mg	390.38
29139	ImmunoPure® Biotinylated HRP	5 mg	390.38
29200	Immobilized NeutrAvidin™ Protein	5 mL	541.03
29201	Immobilized NeutrAvidin™ Protein	10 mL	765.04
29202	High Capacity NeutrAvidin® Agarose Resin	5 mL	605.22
29204	High Capacity NeutrAvidin® Agarose Resin	10 mL	1'020.49
29339	ImmunoPure® Biotinylated Alkaline Phosphatase	1 mg	400.86
29550	Vacuum Hydrolysis Tube, 1 mL	Each	361.56
29560	Vacuum Hydrolysis Tube, 5 mL	Each	387.76
29564	Vacuum Hydrolysis Tube, 20 mL	Each	576.40
29566	Plug for Vacuum Reaction Tube	Each	155.89
29568	Plug for Vacuum Hydrolysis tube 29564	Each	155.89
29700	Urea	1 Kg	91.70
29810	50% Ethylene Glycol	200 ml	259.38
29920	Disposable Polystyrene Columns	100 /Pkg	449.33
29922	Disposable Polypropylene Columns (1-5 ml bed columns)	100 /Pkg	496.49
29923	Disposable Polypropylene Funnels	50 /Pkg	303.92
29924	Disposable Polypropylene Columns (2-10 ml bed columns)	100 /Pkg	496.49
29925	Disposable Column Trial Pack	Trial Pack	142.79
29939	ImmunoPure® Biotinylated b-Galactosidase	100 Units	217.46
29982	EZ-Link® Biotin-LC-ASA	2 mg	398.24
29986	EZ-Link® Psoralen-PEG3-Biotin	5 mg	635.35
29987	EZ-Link® Photo-Biotin	0.5 mg	396.93
29988	ImmunoPure® Biotinylated Protein G	0.5 mg	434.92
29989	ImmunoPure® Biotinylated Protein A	1 mg	183.40
29994	ImmunoPure® Avidin, HRP Conjugated	5 mg	617.01

29997	ImmunoPure® Biotinylated Protein L	0.5 mg	458.50
30001	Glutathione S-Transferase	0.1 mg	788.62
30030	DMEM Limiting Medium	500 mL	73.36
31000	ImmunoPure® NeutrAvidin™ Biotin-Binding Protein	10 mg	369.42
31001	NeutrAvidin™, HRP Conjugated	2 mg	614.39
31002	NeutrAvidin™, AP Conjugated	2 mg	749.32
31006	NeutrAvidin™, FITC Conjugated	5 mg	462.43
31007	EZ-Link® Maleimide Act. NeutrAvidin™ Protein	5 mg	235.80
31104	Rabbit Anti-CHICKEN IgY (H+L)	2 mg	303.92
31105	Rabbit Anti-GOAT IgG (H+L)	2 mg	285.58
31107	Mouse Anti-GOAT IgG (H+L)	1.5 mg	314.40
31109	Rabbit Anti-GOAT [F(ab') <sub>2</sub> ]	0.5 mg	303.92
31111	Immunodiffusion Plates, Agarose Gelling Agent	6 /Pkg	256.76
31113	Immunodiffusion Plates, Agarose Gelling Agent	10 /Pkg	256.76
31115	Goat Anti-HAMSTER IgG (H+L)	1.5 mg	248.90
31116	Goat Anti-HORSE IgG (H+L)	2 mg	227.94
31118	Goat Anti-HUMAN IgG, Gamma Chain Specific	0.5 mg	226.63
31119	Goat Anti-HUMAN IgG (H+L)	1.5 mg	243.66
31120	Rabbit Anti-HAMSTER IgG (H+L)	2 mg	226.63
31122	Goat Anti-HUMAN IgG [F(ab') <sub>2</sub> ]	2 mg	269.86
31124	Goat Anti-HUMAN IgM (μ)	0.5 mg	250.21
31125	Goat Anti-HUMAN IgG (Fc)	1 mg	220.08
31128	Goat Anti-HUMAN IgA+IgG+IgM (H+L)	2 mg	311.78
31129	Goat Anti-HUMAN Kappa Chain	0.5 mg	243.66
31130	Goat Anti-HUMAN IgG (H+L)	2 mg	235.80
31131	Goat Anti-HUMAN Lambda Chain	0.5 mg	252.83
31132	Goat Anti-HUMAN [F(ab') <sub>2</sub> ]	1.5 mg	320.95
31133	Rabbit Anti-GOAT IgG (Fc)	2 mg	307.85
31135	Mouse Anti-HUMAN IgG (H+L)	2 mg	297.37
31136	Goat Anti-HUMAN IgM (Fc5μ)	2 mg	252.83
31137	Mouse Anti-HUMAN IgG (H+L)	1.5 mg	279.03
31140	Goat Anti-HUMAN IgA (a)	2 mg	277.72
31142	Rabbit Anti-HUMAN IgG (Fc)	2 mg	348.46
31143	Rabbit Anti-HUMAN IgG (H+L)	2 mg	265.93
31146	Human IgM (Myeloma), Whole Molecule	2 mg	339.29
31148	Human IgA, Serum	2 mg	396.93
31153	Rabbit Anti-GOAT IgG [F(ab') <sub>2</sub> ]	2 mg	328.81
31154	Human IgG, Whole Molecule	10 mg	378.59
31160	Goat Anti-MOUSE IgG (H+L)	2 mg	243.66
31163	Goat Anti-HUMAN IgG (Fc)	1 mg	314.40
31164	Goat Anti-MOUSE IgG (H+L)	1.5 mg	227.94
31165	Goat Anti-HUMAN IgG (H+L)	1 mg	243.66
31166	Goat Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	2 mg	290.82
31168	Goat Anti-MOUSE IgG (Fc)	2 mg	285.58
31169	Goat Anti-MOUSE IgA (a)	1 mg	424.44
31170	Goat Anti-MOUSE IgG (Fc)	1.5 mg	277.72
31171	Goat Anti-MOUSE IgA+IgG+IgM (H+L)	2 mg	372.04
31172	Goat Anti-MOUSE IgM (μ)	2 mg	330.12
31178	Goat Anti-MOUSE IgM (μ)	1 mg	432.30
31181	Horse Anti-MOUSE IgG (H+L)	1.5 mg	255.45

31182	Goat Anti-MOUSE IgG+IgM (H+L)	2 mg	252.83
31184	Goat Anti-MOUSE IgG+IgM (H+L)	1.5 mg	294.75
31185	Goat Anti-MOUSE IgG (H+L)	1 mg	318.33
31186	Goat Anti-MOUSE IgM ( $\mu$ )	1 mg	399.55
31188	Rabbit Anti-MOUSE IgG (H+L)	2 mg	279.03
31190	Rabbit Anti-MOUSE IgG (H+L)	1.5 mg	265.93
31192	Rabbit Anti-MOUSE IgG (F(ab') <sub>2</sub> )	2 mg	280.34
31194	Rabbit Anti-MOUSE IgG (Fc)	2 mg	285.58
31196	Rabbit Anti-MOUSE IgM ( $\mu$ )	2 mg	476.84
31198	Rabbit Anti-MOUSE IgG+IgM (H+L)	2 mg	332.74
31202	Mouse IgG, Whole Molecule	5 mg	337.98
31203	Mouse IgG, F(ab') <sub>2</sub> Fragment	2 mg	339.29
31205	Mouse IgG, Fc Fragment	1 mg	419.20
31210	Goat Anti-RABBIT IgG (H+L)	2 mg	244.97
31212	Goat Anti-RABBIT IgG (H+L)	1.5 mg	254.14
31213	Mouse Anti-RABBIT IgG (H+L)	1.5 mg	309.16
31214	Goat Anti-RABBIT IgG (H+L)	1 mg	237.11
31216	Goat Anti-RABBIT IgG (Fc)	2 mg	327.50
31218	Rabbit Anti-RAT IgG (H+L)	2 mg	256.76
31219	Rabbit Anti-RAT IgG (H+L)	0.5 mg	330.12
31220	Goat Anti-RAT IgG (H+L)	2 mg	254.14
31226	Goat Anti-RAT IgG (Fc)	2 mg	256.76
31232	Goat Anti-MOUSE IgG FCg Fragment	1 mg	255.45
31233	Rat IgG, Whole Molecule	10 mg	269.86
31234	Goat Anti-RABBIT IgG [F(ab') <sub>2</sub> ]	2 mg	238.42
31235	ImmunoPure® Rabbit IgG, Whole Molecule	10 mg	247.59
31236	Goat Anti-MOUSE IgG Fcg Fragment Subclass 1	1 mg	361.56
31237	Goat Anti-MOUSE IgG Fcg Fragment Subclass 2a	1 mg	361.56
31238	Donkey Anti-RABBIT IgG (H+L)	1 mg	255.45
31239	Goat Anti-RABBIT IgG (H+L) - [F(ab') <sub>2</sub> ]	1 mg	353.70
31240	Rabbit Anti-SHEEP IgG (H+L)	2 mg	296.06
31242	Mouse Anti-Fluorescein	1 mg	345.84
31243	Sheep IgG, Whole Molecule	10 mg	227.94
31300	Rabbit Anti-GOAT IgG (H+L)	1 mL	419.20
31302	Rabbit Anti-GOAT IgG (H+L)	0.5 mL	434.92
31310	Goat Anti-HUMAN IgG (H+L)	1 mL	514.83
31312	Goat Anti-HUMAN IgG [F(ab') <sub>2</sub> ]	1 mL	567.23
31314	Goat Anti-HUMAN IgA (a)	1 mL	428.37
31316	Goat Anti-HUMAN IgA+IgG+IgM (H+L)	1 mL	530.55
31318	Rabbit Anti-HUMAN IgG (Fc)	1 mL	526.62
31320	Goat Anti-MOUSE IgG (H+L)	1 mL	520.07
31322	Goat Anti-MOUSE IgG (H+L)	1 mL	534.48
31324	Goat Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	1 mL	449.33
31325	Goat Anti-MOUSE IgG (Fc)	1 mL	538.41
31326	Goat Anti-MOUSE IgM ( $\mu$ )	1 mL	555.44
31327	Goat Anti-MOUSE IgG (Fc)	1 mL	614.39
31328	Goat Anti-MOUSE IgG+IgM (H+L)	1 mL	449.33
31329	Rabbit Anti-MOUSE IgG (H+L)	1 mL	462.43
31330	Goat Anti-MOUSE IgG+IgM (H+L)	1 mL	577.71
31331	Rabbit Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	1 mL	424.44

31332	Rabbit Anti-MOUSE IgG (Fc)	1 mL	526.62
31333	Rabbit Anti-MOUSE IgM ( $\mu$ )	1 mL	571.16
31334	Rabbit Anti-MOUSE IgG (H+L)	0.5 mL	421.82
31335	Rabbit Anti-MOUSE IgG+IgM (H+L)	1 mL	389.07
31337	Rabbit Anti-GOAT IgG (Fc)	1 mL	479.46
31340	Goat Anti-RABBIT IgG (H+L); Alkaline Phosphatase Conjugated	1 mL	542.34
31341	Goat Anti-RABBIT IgG (Fc); Alkaline Phosphatase Conjugated	1 mL	538.41
31342	Goat Anti-RABBIT IgG (H+L); Alkaline Phosphatase Conjugated	1 mL	525.31
31343	Goat Anti-RABBIT IgG [F(ab') <sub>2</sub> ]; Alkaline Phosphatase Conjugated	1 mL	428.37
31345	Donkey Anti-RABBIT IgG (H+L); Alkaline Phosphatase Conjugated	0.5 mL	475.53
31350	Goat Anti-RAT IgG (H+L)	1 mL	368.11
31354	Goat Anti-RAT IgM ( $\mu$ )	1 mL	555.44
31360	Rabbit Anti-SHEEP IgG (H+L)	1 mL	475.53
31391	ImmunoPure® Alkaline Phosphatase	20 mg	1'734.44
31392	ImmunoPure® Alkaline Phosphatase	100 mg	6'725.54
31400	Mouse Anti-GOAT IgG (H+L)	1 mL	506.97
31401	Rabbit Anti-CHICKEN IgY (H+L)	1.5 mL	462.43
31402	Rabbit Anti-GOAT IgG (H+L)	1.5 mL	445.40
31403	Rabbit Anti-GOAT IgG [F(ab') <sub>2</sub> ]	1.5 mL	396.93
31405	Rabbit Anti-GOAT IgG [F(ab') <sub>2</sub> ]	1 mL	372.04
31409	Mouse IgG, Whole Molecule-Peroxidase Conjugated	1 mg	256.76
31410	Goat Anti-HUMAN IgG (H+L)	2 mL	386.45
31412	Goat Anti-HUMAN IgG (H+L)	1.5 mL	399.55
31413	Goat Anti-HUMAN IgG (Fc) - Peroxidase Conjugated	1 mg	386.45
31414	Goat Anti-HUMAN IgG [F(ab') <sub>2</sub> ]	1.5 mL	505.66
31415	Goat Anti-HUMAN IgM (Fc5 $\mu$ )	2 mL	504.35
31417	Goat Anti-HUMAN IgA (a)	2 mL	462.43
31418	Goat Anti-HUMAN IgA+IgG+IgM (H+L)	2 mL	462.43
31420	Mouse Anti-HUMAN IgG (H+L)	1.5 mL	400.86
31423	Rabbit Anti-HUMAN IgG (Fc)	1.5 mL	504.35
31430	Goat Anti-MOUSE IgG (H+L)	2 mL	565.92
31432	Goat Anti-MOUSE IgG (H+L)	1.5 mL	429.68
31433	Rabbit Anti-GOAT IgG (Fc)	1.5 mL	501.73
31436	Goat Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	2 mL	466.36
31437	Goat Anti-MOUSE IgG (Fc)	2 mL	495.18
31438	Goat Anti-MOUSE IgG (H+L)	0.5 mL	495.18
31439	Goat Anti-MOUSE IgG (Fc)	1.5 mL	560.68
31440	Goat Anti-MOUSE IgM ( $\mu$ )	2 mL	556.75
31442	Goat Anti-MOUSE IgM ( $\mu$ )	0.5 mL	573.78
31444	Goat Anti-MOUSE IgG+IgM (H+L)	2 mL	466.36
31446	Goat Anti-MOUSE IgG+IgM (H+L)	1.5 mL	576.40
31448	Goat Anti-MOUSE IgG+IgM (H+L)	0.5 mL	465.05
31450	Rabbit Anti-MOUSE IgG (H+L)	1.5 mL	455.88
31451	Rabbit Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	1.5 mL	555.44
31452	Rabbit Anti-MOUSE IgG (H+L)	1 mL	476.84
31453	Mouse Transferrin - Peroxidase Conjugated	1 mg	209.60
31455	Rabbit Anti-MOUSE IgG (Fc)	1.5 mL	419.20
31456	Rabbit Anti-MOUSE IgM ( $\mu$ )	1.5 mL	461.12
31457	Rabbit Anti-MOUSE IgG+IgM (H+L)	1.5 mL	383.83
31458	Donkey Anti-RABBIT IgG (H+L)	0.5 mL	396.93

31460	Goat Anti-RABBIT IgG (H+L)	2 mL	472.91
31461	Goat Anti-RABBIT IgG [F(ab') <sub>2</sub> ]	2 mL	510.90
31462	Goat Anti-RABBIT IgG (H+L)	1.5 mL	555.44
31463	Goat Anti-RABBIT IgG (Fc)	2 mL	512.21
31464	Mouse Anti-RABBIT IgG (H+L)	1 mL	510.90
31465	Human IgG, Whole Molecule-Peroxidase Conjugated	1 mg	209.60
31470	Goat Anti-RAT IgG (H+L)	2 mL	387.76
31474	Goat Anti-RAT IgG [F(ab') <sub>2</sub> ]	2 mL	441.47
31475	Goat Anti-RAT IgG (Fc)	2 mL	472.91
31476	Goat Anti-RAT IgM (μ)	2 mL	658.93
31480	Rabbit Anti-SHEEP IgG (H+L)	1.5 mL	445.40
31482	Peroxidase Conjugated Goat Anti-Human IgG [F(ab') <sub>2</sub> ]	2 mL	375.97
31485	EZ-Link® Maleimide Activated HRP	5 mg	475.53
31487	EZ-Link® Plus Activated Peroxidase	1 mg	225.32
31488	EZ-Link® Plus Activated Peroxidase	5 x 1 mg	801.72
31489	EZ-Link® Plus Activated Peroxidase Kit	Kit	1'137.08
31490	ImmunoPure® Horseradish Peroxidase	10 mg	184.71
31491	ImmunoPure® Horseradish Peroxidase	100 mg	658.93
31492	Texas Red® Conjugated Rabbit Anti-Goat IgG (H+L)	1.5 mg	255.45
31494	EZ-Link® Maleimide Activated HRP Kit	Kit	1'095.16
31495	EZ-Link® Activated Peroxidase	5 mg	664.17
31496	EZ-Link® Activated Peroxidase	1 mg	209.60
31497	EZ-Link® Activated Peroxidase Kit	Kit	1'137.08
31498	Texas Red® Conjugated Goat Anti-MOUSE IgG (H+L)	2 mg	276.41
31499	ImmunoPure® Protein G, Peroxidase Conjugated	0.5 mg	396.93
31500	Texas Red® Conjugated Goat Anti-MOUSE IgG (H+L)	1.5 mg	306.54
31501	Fluorescein Conjugated Rabbit Anti-CHICKEN IgY (H+L)	1.5 mg	285.58
31503	Pierce® Peroxidase Conjugate Stabilizer	25 mL	176.85
31504	Texas Red® Conjugated Donkey Anti-RABBIT IgG (H+L)	0.5 mg	288.20
31505	Fluorescein Conjugated Mouse IgG, Whole Molecule	1 mg	286.89
31506	Texas Red® Conjugated Goat Anti-RABBIT IgG (H+L)	2 mg	255.45
31507	Texas Red® Conjugated Goat Anti-RABBIT IgG (H+L)	1.5 mg	284.27
31508	Texas Red® Conjugated Goat Anti-RAT IgG (H+L)	2 mg	255.45
31509	Fluorescein Conjugated Rabbit Anti-GOAT IgG (H+L)	1.5 mg	264.62
31510	Texas Red® Conjugated Mouse Monoclonal (IgG1) Anti-Fluorescein (FITC)	0.5 mg	402.17
31512	Fluorescein Conjugated Mouse Anti-GOAT IgG (H+L)	1 mg	314.40
31529	Fluorescein Conjugated Goat Anti-HUMAN IgG (H+L)	2 mg	252.83
31531	Fluorescein Conjugated Goat Anti-HUMAN IgG (H+L)	1.5 mg	237.11
31533	Fluorescein Conjugated Rabbit Anti-GOAT IgG (Fc)	1.5 mg	303.92
31535	Fluorescein Conjugated Rabbit Anti-HUMAN IgG (Fc)	1.5 mg	279.03
31539	Fluorescein Conjugated Goat F(ab') <sub>2</sub> Anti-HUMAN IgA+IgG+IgM (H+L)	1 mg	296.06
31541	Fluorescein Conjugated Goat Anti-MOUSE IgG (H+L)	1.5 mg	269.86
31543	Fluorescein Conjugated Goat Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	2 mg	303.92
31547	Fluorescein Conjugated Goat Anti-MOUSE IgG (Fc)	2 mg	307.85
31549	Fluorescein Conjugated Human IgA, Serum	1 mg	351.08
31553	Fluorescein Conjugated Rabbit Anti-GOAT IgM [F(ab') <sub>2</sub> ]	1.5 mg	311.78
31555	Fluorescein Conjugated Rabbit Anti-MOUSE IgG (Fc)	1.5 mg	268.55
31557	Fluorescein Conjugated Rabbit Anti-MOUSE IgM (μ)	1.5 mg	357.63
31558	Fluorescein Conjugated Rabbit Anti-MOUSE IgG+IgM (H+L)	1.5 mg	310.47
31559	Fluorescein Conjugated Rabbit Anti-MOUSE IgM [F(ab') <sub>2</sub> ]	1.5 mg	277.72

31561	Fluorescein Conjugated Rabbit Anti-MOUSE IgG (H+L)	1.5 mg	252.83
31565	Fluorescein Conjugated Goat Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	1 mg	377.28
31568	Fluorescein Conjugated Donkey Anti-RABBIT IgG (H+L)	0.5 mg	252.83
31569	Fluorescein Conjugated Goat Anti-MOUSE IgG (H+L)	2 mg	328.81
31573	Fluorescein Conjugated Goat Anti-RABBIT IgG [F(ab') <sub>2</sub> ]	2 mg	307.85
31575	Fluorescein Conjugated Goat Anti-HUMAN IgM (Fc5 $\mu$ )	2 mg	319.64
31577	Fluorescein Conjugated Goat Anti-HUMAN IgA (a)	2 mg	258.07
31579	Fluorescein Conjugated Goat Anti-RABBIT IgG [F(ab') <sub>2</sub> ]	1 mg	322.26
31583	Fluorescein Conjugated Goat Anti-RABBIT IgG (H+L)	1.5 mg	285.58
31584	Fluorescein Conjugated Mouse Anti-RABBIT IgG (H+L)	1 mg	314.40
31586	Fluorescein Conjugated Goat Anti-MOUSE IgG+IgM (H+L)	1.5 mg	341.91
31587	Fluorescein Conjugated Rabbit Anti-HAMSTER IgG (H+L)	1.5 mg	247.59
31610	Texas Red® Conjugated Rabbit Anti-MOUSE IgG (H+L)	1.5 mg	255.45
31620	Rhodamine Conjugated Mouse Anti-GOAT IgG (H+L)	1 mg	255.45
31621	Fluorescein Conjugated Goat Anti-RAT IgG (Fc)	2 mg	268.55
31627	Fluorescein Conjugated Rabbit Anti-Sheep IgG (H+L)	1.5 mg	237.11
31628	Fluorescein Conjugated Goat Anti-HUMAN IgG [F(ab') <sub>2</sub> ]	2 mg	290.82
31629	Fluorescein Conjugated Goat Anti-RAT IgG (H+L)	2 mg	254.14
31630	Fluorescein Conjugated Goat Anti-MOUSE IgG Fcg Fragment	1 mg	357.63
31631	Fluorescein Conjugated Goat Anti-RAT IgM ( $\mu$ )	2 mg	365.49
31632	Fluorescein Conjugated Goat Anti-MOUSE IgG (Fcg) Subclass 1	0.5 mg	398.24
31634	Fluorescein Conjugated Goat Anti-MOUSE IgG (Fcg) Subclass 2a	0.5 mg	398.24
31635	Fluorescein Conjugated Goat Anti-RABBIT IgG (H+L)	2 mg	254.14
31636	Fluorescein Conjugated Goat F(ab') <sub>2</sub> Anti-RABBIT (H+L)	1 mg	375.97
31650	Rhodamine Conjugated Rabbit Anti-GOAT IgG (H+L)	1.5 mg	265.93
31652	Rhodamine Conjugated Rabbit Anti-HAMSTER IgG (H+L)	1.5 mg	233.18
31656	Rhodamine Conjugated Goat Anti-HUMAN IgG (H+L)	2 mg	247.59
31660	Rhodamine Conjugated Goat Anti-MOUSE IgG (H+L)	2 mg	265.93
31661	Rhodamine Conjugated Goat Anti-MOUSE IgG (H+L)	1.5 mg	265.93
31662	Rhodamine Conjugated Goat Anti-MOUSE IgM ( $\mu$ )	2 mg	362.87
31663	Rhodamine Conjugated Goat Anti-MOUSE IgG (Fc)	2 mg	296.06
31665	Rhodamine Conjugated Rabbit Anti-MOUSE IgG (H+L)	1.5 mg	217.46
31666	Rhodamine Conjugated Rabbit Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	1.5 mg	277.72
31670	Rhodamine Conjugated Goat Anti-RABBIT IgG (H+L)	2 mg	301.30
31674	Rhodamine Conjugated Mouse Anti-RABBIT IgG (H+L)	1 mg	307.85
31680	Rhodamine Conjugated Goat Anti-RAT IgG (H+L)	2 mg	254.14
31683	Rhodamine Conjugated Goat Anti-HUMAN IgG (H+L)	1.5 mg	255.45
31684	Rhodamine Conjugated Goat Anti-HUMAN IgG [F(ab') <sub>2</sub> ]	2 mg	290.82
31685	Rhodamine Conjugated Donkey Anti-RABBIT IgG (H+L)	0.5 mg	255.45
31686	Rhodamine Conjugated Goat Anti-RABBIT IgG (H+L)	1.5 mg	255.45
31687	Rhodamine Conjugated Mouse Monoclonal (IgG1) Anti-Fluorescein (FITC)	0.5 mg	357.63
31700	Peptide Retention Standard, S1-S5	Kit	658.93
31720	Rabbit Anti-CHICKEN IgG (H+L)	1.5 mL	330.12
31730	Mouse Anti-GOAT IgG (H+L)	1 mL	391.69
31732	Rabbit Anti-GOAT IgG (H+L)	1.5 mg	301.30
31733	Rabbit Anti-GOAT IgG (Fc)	1.5 mL	391.69
31750	Goat Anti-HAMSTER IgG (H+L)	1.5 mg	307.85
31753	Rabbit Anti-GOAT IgG [F(ab') <sub>2</sub> ]	1.5 mL	362.87
31760	Goat Anti-HORSE IgG (H+L)	1.5 mg	301.30
31770	Goat Anti-HUMAN IgG (H+L)	1.5 mg	301.30

31774	Goat Anti-HUMAN IgG (H+L)	1.5 mL	307.85
31778	Goat Anti-HUMAN IgM ( $\mu$ )	0.5 mg	322.26
31780	Goat Anti-HUMAN Kappa Chain	0.5 mg	322.26
31782	Goat Anti-HUMAN IgA+IgG+IgM (H+L)	2 mL	391.69
31784	Mouse Anti-HUMAN IgG (H+L)	1 mL	341.91
31786	Rabbit Anti-HUMAN IgG (H+L)	1.5 mL	303.92
31789	Rabbit Anti-HUMAN IgG (Fc)	1.5 mL	368.11
31800	Goat Anti-MOUSE IgG (H+L)	2 mL	378.59
31802	Goat Anti-MOUSE IgG (H+L)	1.5 mL	445.40
31803	Goat Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	2 mL	391.69
31804	Goat Anti-MOUSE IgM ( $\mu$ )	0.5 mg	307.85
31805	Goat Anti-MOUSE IgG (Fc)	2 mL	372.04
31806	Horse Anti-MOUSE IgG (H+L)	1.5 mg	378.59
31807	Goat Anti-MOUSE IgG+IgM (H+L)	2 mL	372.04
31810	Rabbit Anti-MOUSE IgG (H+L)	1.5 mL	318.33
31811	Rabbit Anti-MOUSE IgG [F(ab') <sub>2</sub> ]	1.5 mL	421.82
31812	Rabbit Anti-MOUSE IgG (H+L)	1 mL	330.12
31813	Rabbit Anti-MOUSE IgG (Fc)	1.5 mL	407.41
31814	Rabbit Anti-MOUSE IgM ( $\mu$ )	1.5 mL	449.33
31815	Rabbit Anti-MOUSE IgG+IgM (H+L)	1.5 mL	382.52
31820	Goat Anti-RABBIT IgG (H+L)	1.5 mg	307.85
31821	Donkey Anti-RABBIT IgG (H+L)	0.5 mL	290.82
31822	Goat Anti-RABBIT IgG (H+L)	1.5 mL	307.85
31823	Goat Anti-RABBIT IgG [F(ab') <sub>2</sub> ]	2 mL	324.88
31824	Mouse Anti-RABBIT IgG (H+L)	1 mL	362.87
31826	Rabbit IgG, Immunoglobulin - Biotinylated	5 mg	290.82
31830	Goat Anti-RAT IgG (H+L)	2 mL	290.82
31832	Goat Anti-RAT IgM ( $\mu$ )	2 mL	403.48
31833	Goat Anti-RAT IgG (Fc)	2 mL	339.29
31834	Rabbit Anti-RAT IgG (H+L)	1.5 mg	268.55
31836	Rabbit Anti-RAT IgG (H+L)	0.5 mg	341.91
31840	Rabbit Anti-SHEEP IgG (H+L)	1.5 mg	309.16
31850	ImmunoPure® Biotinylated Goat Anti-Avidin	0.5 mg	307.85
31852	Pierce® Goat Anti-Biotin	1 mg	317.02
31860	R-Phycoerythrin Conjugated Donkey F(ab') <sub>2</sub> Anti-GOAT IgG (H+L)	1 mL	501.73
31861	R-Phycoerythrin Conjugated Goat Anti-MOUSE IgG (Fcg)	1 mL	501.73
31862	R-Phycoerythrin Conjugated Goat Anti-MOUSE IgG (Fcg) Subclass 1	0.5 mL	482.08
31863	R-Phycoerythrin Goat Anti-MOUSE IgG (Fcg) Subclass 2a	0.5 mL	482.08
31864	R-Phycoerythrin Conjugated Goat F(ab') <sub>2</sub> Anti-RABBIT (H+L)	1 mL	514.83
31871	ImmunoPure® Goat Gamma Globulin	10 mg	116.59
31872	Normal Goat Serum	2 mL	65.50
31873	Normal Goat Serum	10 mL	269.86
31874	Normal Horse Serum	2 mL	65.50
31876	Normal Human Serum	2 mL	65.50
31878	ImmunoPure® Mouse Gamma Globulin	10 mg	216.15
31879	ImmunoPure® Human Gamma Globulin	10 mg	145.41
31880	Normal Mouse Serum	2 mL	120.52
31881	Normal Mouse Serum	5 mL	188.64
31883	Normal Rabbit Serum	5 mL	191.26
31884	Normal Rabbit Serum	2 mL	90.39

31885	ImmunoPure® Rat Gamma Globulin	10 mg	182.09
31887	ImmunoPure® Rabbit Gamma Globulin	10 mg	132.31
31888	Normal Rat Serum	2 mL	90.39
31890	Normal Swine Serum	2 mL	102.18
31940	Texas Red® Conjugated Mouse Anti-GOAT IgG (H+L)	1 mg	305.23
31943	Texas Red® Conjugated Goat Anti-HUMAN IgG (H+L)	2 mg	255.45
31944	Texas Red® Conjugated Goat Anti-HUMAN IgG (H+L)	1.5 mg	255.45
31945	Texas Red® Conjugated Goat Anti-HUMAN IgG [F(ab') <sub>2</sub> ]	2 mg	331.43
31980	Allophycocyanin Conjugated Donkey F(ab') <sub>2</sub> Anti-GOAT IgG (H+L)	0.5 mL	482.08
31981	Allophycocyanin Conjugated Goat Anti-MOUSE IgG (Fcg)	0.5 mL	482.08
31982	Allophycocyanin Conjugated Goat Anti-MOUSE IgG (Fcg) Subclass 1	0.3 mL	482.08
31983	Allophycocyanin Conjugated Goat Anti-MOUSE IgG (Fcg) Subclass 2a	0.3 mL	482.08
31984	Allophycocyanin Conjugated Goat F(ab') <sub>2</sub> Anti-RABBIT (H+L)	0.5 mL	482.08
31992	Fluorescein Conjugated Goat Anti-MOUSE IgM (μ)	2 mg	480.77
32020	ImmunoPure® ABC Standard HRP Staining Kit	Kit	788.62
32050	ImmunoPure® Ultra-Sensitive ABC Standard HRP Staining Kit	Kit	789.93
32052	ImmunoPure® Ultra-Sensitive ABC HRP Mouse IgG Staining Kit	Kit	1'460.65
32054	ImmunoPure® Ultra-Sensitive ABC Standard HRP Rabbit IgG Staining Kit	Kit	1'423.97
32105	Miser™ Antibody Extender Solution NC, Trial pack	50 mL	94.32
32106	Pierce® ECL Western Blotting Substrate	500 mL	428.37
32109	Pierce® ECL Western Blotting Substrate	50 mL	125.76
32110	Miser™ Antibody Extender Solution NC	500 mL	263.31
32209	Pierce® ECL Western Blotting Substrate	250 mL	324.88
32223	ProFound™ Protein Interaction Mapping Kit	Kit	954.99
32391	ImmunoPure® Protein A/G, Alk. Phosph. Conjugated	0.5 mg	500.42
32400	Pierce® Protein A, HRP Conjugated	1 mg	351.08
32420	Pierce® Protein L, HRP Conjugated	0.5 mg	425.75
32430	Stabilized Goat Anti-Mouse-HRP (10 ?g/ml)	2 ml (10 ?g/ml)	220.08
32460	Stabilized Goat Anti-Rabbit-HRP (10 ?g/ml)	2 ml (10 ?g/ml)	220.08
32490	ImmunoPure® Protein A/G, HRP Conjugated	0.5 mg	411.34
32520	Factor Xa (Bovine)	250 μg	1'033.59
32521	Factor Xa (Bovine)	50 μg	341.91
33005	AMCA-NHS	5 mg	303.92
33010	AMCA Sulfo-NHS	5 mg	327.50
33015	AMCA-Hydrazide	5 mg	356.32
33020	AMCA-HPDP	5 mg	361.56
33030	Sulfo-SAED	5 mg	411.34
33033	ProFound™ Label Tranfer Sulfo-SBED - Protein:Protein Interaction Reagent	10 mg	520.07
33034	No-Weigh™ Sulfo-SBED Label Transfer Reagent	8 x 1 mg	637.97
33043	TMEA	50 mg	483.39
33063	TSAT	50 mg	369.42
33073	ProFound™ Sulfo-SBED Biotin Label Tranfer Kit	Kit	1'003.46
33083	Mts-Atf-LC-Biotin Label Transfer Reagent	5 mg	806.96
33093	Mts-Atf-Biotin Label Transfer Reagent	5 mg	806.96
33499	Hands-Off™ Incubation Colander	1 /Pkg	90.39
33500	UnBlot® Chemiluminescent In-Gel Detection Kit - Rabbit	Kit	1'062.41
33505	UnBlot® Chemiluminescent In-Gel Detection Kit - Mouse	Kit	1'062.41
33550	UnBlot® Chemiluminescent Substrate	110 mL	835.78
34000	CN/DAB Substrate Kit	Kit	279.03
34001	DAB	10 gm	252.83

34002	DAB Substrate kit	Kit	231.87
34005	OPD; O-Phenylenediamine Dihydrochloride	25 gm	154.58
34006	OPD; O-Phenylenediamine Dihydrochloride	50 Tabs	358.94
34010	4-Chloro-1-naphtol	25 gm	191.26
34011	4-Chloro-1-naphtol Tablets	50 Tabs	269.86
34012	1-Step™ CN	250 mL	224.01
34018	1-Step™ TMB-Blotting	250 mL	306.54
34021	TMB Substrate Kit	400 mL	398.24
34022	1-Step™ Turbo TMB Substrate	250 mL	317.02
34024	1-Step™ Slow TMB Substrate	250 mL	227.94
34026	ABTS Tablets	50 Tabs	279.03
34028	1-Step™ Ultra TMB-ELISA Substrate	250 mL	348.46
34035	NBT	1 gm	339.29
34040	BCIP	1 gm	573.78
34042	1-Step™ NBT/BCIP	250 mL	327.50
34045	PNPP	25 gm	345.84
34047	PNPP Tablets; 5 mg/Tablet	105 Tabs	352.39
34050	X-Gal	100 mg	227.94
34055	ONPG	5 gm	217.46
34060	IPTG	1 gm	148.03
34062	Stable Peroxidase Substrate Buffer (10X)	100 mL	137.55
34064	DEA Buffer (5X)	225 mL	162.44
34065	Metal Enhanced DAB Substrate Kit	250 mL	390.38
34070	1-Step™ NBT/BCIP Plus Suppressor	100 mL	252.83
34075	SuperSignal® West DURA Extended Duration Substrate	100 mL	839.71
34076	SuperSignal® West DURA Extended Duration Substrate	200 mL	1'336.20
34077	SuperSignal® West PICO Chemiluminescent Substrate	100 mL	184.71
34078	SuperSignal® West PICO Chemiluminescent Substrate	1000 mL	903.90
34079	SuperSignal® West PICO Chemiluminescent Substrate - Trial Kit	50 mL	104.80
34080	SuperSignal® West PICO Chemiluminescent Substrate	500 mL	560.68
34081	SuperSignal® West PICO Complete Mouse IgG Detection Kit	Kit	1'051.93
34082	SuperSignal® West PICO Mouse IgG Detection Kit	Kit	698.23
34083	SuperSignal® West PICO Rabbit IgG Detection Kit	Kit	698.23
34084	SuperSignal® West PICO Complete Rabbit IgG Detection Kit	Kit	1'051.93
34089	CL-XPosure™ Film (18 x 24 cm)	100 /Pkg	479.46
34090	CL-XPosure™ Film (13 x 18 cm)	100 /Pkg	275.10
34091	CL-XPosure™ Film (20 x 25 cm)	100 /Pkg	546.27
34092	CL-XPosure™ Film (13 x 18 cm)	25 /Pkg	116.59
34093	CL-XPosure™ Film (20 x 25 cm)	50 /Pkg	307.85
34094	SuperSignal® West FEMTO Chemiluminescent Substrate - Trial Kit	20 mL	204.36
34095	SuperSignal® West FEMTO Max. Sensitivity Substrate	100 mL	913.07
34096	SuperSignal® West FEMTO Max. Sensitivity Substrate	200 mL	1'443.62
34097	CL-XPosure™ Film (24 x 30 cm)	100 /Pkg	505.66
34099	CL-XPosure™ Film (35 x 40 cm)	100 /Pkg	1'011.32
34150	Lumi-Phos™ CWB Chemiluminescent Substrate	100 mL	592.12
35000	ImmunoPure® Peroxidase Suppressor	100 mL	317.02
35502	DyLight™ 488 Goat Anti-MOUSE IgG (H+L)	1 mL	339.29
35507	DyLight™ 549 Conjugates Goat Anti-MOUSE IgG (H+L)	1 mL	339.29
35510	DyLight™ 594 Goat Anti-Mouse IgG (H+L) (1 mg/ml)	1 ml (1 mg/ml)	339.29
35515	DyLight™ 649 Conjugated Goat Anti-MOUSE IgG (H+L)	1 mL	339.29

35518	DyLight™ 680 Conjugated Goat Anti-MOUSE IgG (H+L)	1 ml	339.29
35521	DyLight™ 800 Conjugated Goat Anti-MOUSE IgG (H+L)	1 ml	339.29
35552	DyLight™ 488 Goat Anti-RABBIT IgG (H+L)	1 mL	339.29
35557	DyLight™ 549 Conjugated Goat Anti-RABBIT IgG (H+L)	1 mL	339.29
35560	DyLight™ 594 Goat Anti-Mouse IgG (H+L) (1 mg/ml)	1 ml (1 mg/ml)	339.29
35565	DyLight™ 649 Conjugated Goat Anti-RABBIT IgG (H+L)	1 mL	339.29
35568	DyLight™ 680 Conjugated Goat Anti-RABBIT IgG (H+L)	1 ml	339.29
35571	DyLight™ 800 Conjugated Goat Anti-RABBIT IgG (H+L)	1 ml	339.29
35602	2-Mercaptoethanol	10 x 1 mL	132.31
35603	Iodoacetic Acid	500 mg	131.00
36000	ImmunoHisto™ Peroxidase Detection Kit	Kit	918.31
36978	PMSF	5 gm	151.96
37069	SuperSignal® ELISA PICO Chemiluminescent Substrate	250 mL	1'175.07
37070	SuperSignal® ELISA PICO Chemiluminescent Substrate	100 mL	626.18
37071	SuperSignal® West DURA Chemiluminescent Substrate - Trial Kit	20 mL	196.50
37074	SuperSignal® ELISA FEMTO Chemiluminescent Substrate	250 mL	1'354.54
37075	SuperSignal® ELISA FEMTO Chemiluminescent Substrate	100 mL	721.81
37108	Human Serum Albumin (HSA)	0.5 mg	643.21
37501	ImmunoPure® MAb Isotyping Kit (HRP/ABTS)	Kit	1'522.22
37515	SuperBlock® Blocking Buffer in PBS	1 L	399.55
37516	SuperBlock® T20 (PBS) Blocking Buffer	1 L	412.65
37517	SuperBlock® Blocking Buffer - Blotting in PBS	1 L	375.97
37520	Blocker™ BSA in TBS (10X)	125 mL	343.22
37525	Blocker™ BSA in PBS (10X)	200 mL	343.22
37527	Sea Block Blocking Buffer	500 mL	404.79
37528	Blocker™ Casein in PBS	1 L	285.58
37530	Blocker™ BLOTTO in TBS	1 L	265.93
37532	Blocker™ Casein in TBS	1 L	279.03
37535	SuperBlock® Blocking Buffer in TBS	1 L	438.85
37536	SuperBlock® T20 Blocking Buffer in TBS	1 L	412.65
37537	SuperBlock® Blocking Buffer - Blotting in TBS	1 L	366.80
37538	StartingBlock™ Blocking Buffer in PBS	1 L	429.68
37539	StartingBlock™ T20 Blocking Buffer in PBS	1 L	446.71
37542	StartingBlock™ Blocking Buffer in TBS	1 L	429.68
37543	StartingBlock™ T20 Blocking Buffer in TBS	1 L	446.71
37545	SuperBlock® TBS Blocking Buffer, Dry Blend	5 /Pkg	396.93
37548	Guardian™ HRP Conjugate Stabilizer/Diluent	200 mL	252.83
37549	North2South® Hybridization Buffer	125 mL	247.59
37552	Guardian™ HRP Conjugate Stabilizer/Diluent	1 L	804.34
37555	North2South® Hybridization Stringency Wash Buffer (2X)	375 mL	259.38
37570	Protein-Free (TBS) Blocking Buffer	1 L	324.88
37571	Protein-Free T20 (TBS) Blocking Buffer	1 L	361.56
37572	Protein-Free (PBS) Blocking Buffer	1 L	324.88
37573	Protein-Free T20 (PBS) Blocking Buffer	1 L	361.56
37615	1-Step™ ABTS Substrate	250 mL	246.28
37620	Phosphate Substrate KitNPP	Kit	466.36
37621	1-Step™ PNPP	100 mL	265.93
38828	BSTFA	25 gm	286.89
38829	BSTFA	100 gm	808.27
38830	BSTFA	10 x 1 mL	318.33

38831	BSTFA + 1% TMCS	10 x 1 mL	318.33
38832	BSTFA + 1% TMCS	10 gm	204.36
38833	BSTFA + 1% TMCS	25 gm	310.47
38834	BSTFA + 1% TMCS	100 gm	749.32
38836	BSA - N,O-bis(Trimethylsilyl)acetamide	10 x 1 mL	214.84
38838	BSA - N,O-bis(Trimethylsilyl)acetamide	25 gm	238.42
38839	BSA - N,O-bis(Trimethylsilyl)acetamide	100 gm	715.26
38840	BSTFA + 10% TMCS	10 x 1 mL	276.41
39000	Lane Marker Reducing Sample Buffer (5X)	5 mL	151.96
39001	Lane Marker Non-Reducing Sample Buffer (5X)	5 mL	140.17
40893	Azomethine H Boron Reagent	25 gm	690.37
42799	AquaSil™ Siliconizing Fluid	120 mL	306.54
42800	SurfaSil™ Siliconizing Fluid	120 mL	284.27
42801	SurfaSil™ Siliconizing Fluid	480 mL	605.22
42855	SurfaSil™ Siliconizing Fluid	5 x 10 mL	403.48
43230	D-Salt™ Dextran Desalting Columns, 5K MWCO	5 x 5 mL	184.71
43233	D-Salt™ Dextran Desalting Columns, 5K MWCO	5 x 10 mL	201.74
43240	D-Salt™ Polyacrylamide Desalting Columns, 6K MWCO	5 x 5 mL	178.16
43243	D-Salt™ Polyacrylamide Desalting Columns, 6K MWCO	5 x 10 mL	213.53
43426	D-Salt™ Polyacrylamide Desalting Columns, 1.8K MWCO	5 x 5 mL	187.33
44211	HFBI	5 gm	352.39
44600	Pierce® Antibody Clean-up Kit	Kit	437.54
44667	ImmunoPure® (A) IgG Purification Kit	Kit	1'371.57
44680	Pierce® Mouse IgG1 Fab & F(ab')2 Micro Preparation Kit	Kit	867.22
44685	Pierce® Fab Micro Preparation Kit	Kit	751.94
44688	Pierce® F(ab')2 Micro Preparation Kit	Kit	751.94
44881	Immobilized Ficin	5 mL	504.35
44887	ImmunoPure® IgM Fragmentation Kit	Kit	2'109.10
44889	Cysteine HCl	5 gm	131.00
44892	AminoLink® Reductant	2 gm	102.18
44893	Recomb® Protein A IgG Plus Orientation Kit	Kit	1'367.64
44894	AminoLink® Plus Immobilization Kit	Kit	856.74
44897	ImmunoPure® IgM Purification Kit	Kit	1'816.97
44899	EDC/Diaminodipropylamine Immobilization Kit	Kit	1'051.93
44910	CarboLink™ Immobilization Kit	Kit	972.02
44916	T-Gel™ Purification Kit	Kit	1'245.81
44918	Pierce® Chicken IgY Purification Kit	Kit	605.22
44920	FreeZyme® Conjugate Purification Kit	Kit	1'245.81
44922	Pierce® Chicken IgY Purification Kit	Each	1'992.51
44930	PharmaLink™ Immobilization Kit	Kit	1'033.59
44938	Immobilized E.Coli Lysate - Agarose	5 mL	535.79
44940	Immobilized E.Coli Lysate Kit	Kit	865.91
44980	Pierce® Mouse IgG1 Fab & F(ab')2 Preparation Kit	Kit	1'114.81
44985	Pierce® Fab Preparation Kit	Kit	1'015.25
44988	Pierce® F(ab')2 Preparation Kit	Kit	1'021.80
44990	Pierce® Protein G IgG Plus Orientation Kit	Kit	1'754.09
44995	SulfoLink® Immobilization Kit for Proteins	Kit	958.92
44999	SulfoLink® Immobilization Kit for Peptides	Kit	863.29
45201	NAb™ Protein G Spin Chromatography Kit	Kit	956.30
45202	Protein A Spin Plate for IgG Screening	1 Plate	404.79

45204	Protein G Spin Plate for IgG Screening	1 Plate	451.95
45205	Balance Plate	1 Plate	14.41
45206	Melon™ Gel IgG Spin Purification Kit	Kit	576.40
45208	Melon™ Gel Spin Plate for IgG Screening	2 Plates	672.03
45210	Seize® X Protein G Immunoprecipitation Kit	Kit	800.41
45212	Melon™ Gel IgG Purification Kit	Kit	1'192.10
45213	Pierce® Classic (A) Classic Protein A IP Kit	Kit	645.83
45214	Melon™ Gel Monoclonal IgG Purification Kit	Kit	2'651.44
45215	Seize® X Protein A Immunoprecipitation Kit	Kit	716.57
45216	Saturated Ammonium Sulfate Solution	1 L	356.32
45217	Pierce® Classic mammalian IP Kit	Kit	822.68
45218	Pierce® Classic Protein G IP Kit	Kit	692.99
45219	Ascites Conditioning Reagent	5 mL	82.53
45225	Seize® X Mammalian Immunoprecipitation Kit	Kit	928.79
45332	Seize® Primary Mammalian Immunoprecipitation Kit	Kit	809.58
45335	Seize® Primary Immunoprecipitation Kit	Kit	681.20
45350	Pierce® Protein A/B Plate IP Kit	Kit	772.90
45360	Pierce® Streptavidin Plate IP Kit	Kit	674.65
45950	MOXTM Reagent	10 mL	176.85
46112	TRITC	10 mg	555.44
46115	Texas Red® Sulfonyl Chloride	10 mg	484.70
46120	5-IAF	25 mg	704.78
46130	Fluorescein-5-Maleimide	25 mg	603.91
46185	R-Phycoerythrin	2 mg	603.91
46190	DAPI	10 mg	310.47
46400	DyLight™ 405 NHS Ester	1 mg	517.45
46401	DyLight™ 405 NHS Ester	5 x 50µg	396.93
46402	DyLight™ 488 NHS Ester	1 mg	517.45
46403	DyLight™ 488 NHS Ester	5 x 50µg	396.93
46406	NHS-Rhodamine	25mg	227.94
46407	DyLight™ 549 NHS-Ester	1 mg	517.45
46408	DyLight™ 549 NHS-Ester	5 x 50µg	396.93
46409	NHS-Fluorescein	1g	924.86
46410	NHS-Fluorescein	100mg	138.86
46412	DyLight™ 594 NHS Ester	1 mg	517.45
46413	DyLight™ 594 NHS Ester	5 x 50 µg	396.93
46414	DyLight™ 633 NHS-Ester	1 mg	517.45
46415	DyLight™ 649 NHS-Ester	1 mg	517.45
46416	DyLight™ 649 NHS-Ester	5 x 50µg	396.93
46417	DyLight™ 633 NHS-Ester	5 x 50µg	396.93
46418	DyLight™ 680 NHS Ester	1 mg	517.45
46419	DyLight™ 680 NHS Ester	5 x 50µg	396.93
46420	DyLight™ 750 NHS Ester	1 mg	517.45
46421	DyLight™ 800 NHS Ester	1 mg	517.45
46422	DyLight™ 800 NHS Ester	5 x 50µg	396.93
46423	DyLight™ 750 NHS Ester	, 5 x 50 µg	396.93
46424	FITC (fluorescein Isothiocyanate)	1 g	347.15
46425	FITC (fluorescein Isothiocyanate)	100mg	116.59
46428	Restore™ Plus Western Blot Stripping Buffer	30 mL	98.25
46430	Restore™ Plus Western Blot Stripping Buffer	500 mL	328.81

46600	DyLight™ 405 Maleimide	1 mg	517.45
46602	DyLight™ 488 Maleimide	1 mg	517.45
46607	DyLight™ 549 Maleimide	1 mg	517.45
46608	DyLight™ 594 Maleimide	1 mg	517.45
46613	DyLight™ 633 Maleimide	1 mg	517.45
46615	DyLight™ 649 Maleimide	1 mg	517.45
46618	DyLight™ 680 Maleimide	1 mg	517.45
46619	DyLight™ 750 Maleimide	1 mg	517.45
46621	DyLight™ 800 Maleimide	1 mg	517.45
46628	Krypton Protein Stain (10X)	20 mL	98.25
46629	Krypton Protein Stain (10X)	100 mL	273.79
46630	Krypton Protein Stain (10X)	500 mL	996.91
48882	TFAI	10 x 1 mL	470.29
48891	p-Bromophenacyl-8TM Reagent	10 mL	273.79
48895	FDAA (Marfey's Reagent)	50 mg	178.16
48910	MSTFA	10 x 1 mL	286.89
48911	MSTFA	10 gm	248.90
48913	MSTFA	25 mL	289.51
48914	MSTFA	100 mL	844.95
48915	MSTFA + 1% TMCS	10 x 1 mL	317.02
48920	MTBSTFA	5 mL	356.32
48927	MTBSTFA + 1% TBDMCS	10 x 1 mL	664.17
48999	TRI-SIL® Reagent	10 x 1 mL	248.90
49001	TRI-SIL® Reagent	50 mL	284.27
49012	TRI-SIL® BSA	25 mL	213.53
49016	TRI-SIL® TBT	10 x 1 mL	317.02
49230	TRI-SIL® Z	10 x 1 mL	227.94
49231	TRI-SIL® Z	25 mL	224.01
49300	MethElute™ Reagent (TMPAH)	10 mL	246.28
49301	MethElute™ Reagent	12 x 1 mL	356.32
49350	METHYL-8® Reagent	25 mL	246.28
49370	BF3-Methanol	100 mL	176.85
49700	MBTFA	10 x 1 mL	378.59
49701	MBTFA	5 gm	204.36
49703	MBTFA	25 mL	470.29
49704	MBTFA	100 mL	1'616.54
51101	Acetonitrile	1 L	151.96
51140	Pierce® Water	1 L	106.11
53020	DyLight™ 405 Antibody Labeling Kit	Kit	713.95
53021	DyLight™ 405 Microscale Antibody Labeling Kit	Kit	713.95
53024	DyLight™ 488 Antibody Labeling Kit	Kit	713.95
53025	DyLight™ 488 Microscale Antibody Labeling Kit	Kit	713.95
53027	FITC Antibody Labeling Kit	Kit	552.82
53029	Fluorescein Antibody Labeling Kit	Kit	552.82
53031	Rhodamine Antibody Labeling Kit	Kit	552.82
53034	DyLight™ 549 Antibody Labeling Kit	Kit	713.95
53035	DyLight™ 549 Microscale Antibody Labeling Kit	Kit	713.95
53044	DyLight™ 594 Antibody Labeling Kit	Kit	713.95
53045	DyLight™ 594 Microscale Antibody Labeling Kit	Kit	715.26
53046	DyLight™ 633 Antibody Labeling Kit	Kit	713.95

53047	DyLight™ 633 Microscale Antibody Labeling Kit	Kit	713.95
53050	DyLight™ 649 Antibody Labeling Kit	Kit	713.95
53051	DyLight™ 649 Microscale Antibody Labeling Kit	Kit	713.95
53056	DyLight™ 680 Antibody Labeling Kit	Kit	713.95
53057	DyLight™ 680 Microscale Antibody Labeling Kit	Kit	713.95
53058	DyLight™ 750 Antibody Labeling Kit	Kit	713.95
53059	DyLight™ 750 Microscale Antibody Labeling Kit	Kit	715.26
53062	DyLight™ 800 Antibody Labeling Kit	Kit	713.95
53063	DyLight™ 800 Microscale Antibody Labeling Kit	Kit	713.95
53070	Krypton Infrared Protein Stain (10X)	20 mL	98.25
53071	Krypton Infrared Protein Stain (10X)	100 mL	273.79
53072	Krypton Infrared Protein Stain (10X)	500 mL	996.91
53074	Krypton Glycoprotein Staining kit (10X)	1 Kit	449.33
53101	Ionate™ Triethylamine	25 gm	98.25
53104	Ionate™ Heptafluorobutyric (HFBA)	10 x 1 mL	252.83
53110	UltraLink® Biosupport Medium (8-10 mL)	1.25 gm	468.98
53111	BIOSUPPORT MEDIUM	6.25 gm	1'243.19
53113	Pierce® Streptavidin UltraLink® Resin	2 mL	774.21
53114	UltraLink® Immobilized Streptavidin	5 mL	986.43
53116	UltraLink® Immobilized Streptavidin Plus	2 mL	958.92
53117	UltraLink® Immobilized Streptavidin Plus	5 mL	1'294.28
53123	UltraLink® Immobilized MBP	5 mL	1'303.45
53125	Protein G UltraLink® Resin	2 mL	771.59
53126	Protein G UltraLink® Resin	10 mL	2'623.93
53127	Protein G UltraLink® Columns	2 x 2 mL	1'403.01
53128	Protein G Plus UltraLink® Resin	2 mL	987.74
53132	Protein A/G UltraLink® Resin	2 mL	749.32
53133	Protein A/G UltraLink® Resin	10 mL	2'622.62
53135	Plus UltraLink® Resin	2 mL	1'185.55
53139	Protein A UltraLink® Resin	5 mL	958.92
53142	Protein A Plus UltraLink® Resin	5 mL	1'082.06
53146	Pierce® Monomeric Avidin UltraLink® Resin	5 mL	1'248.43
53149	UltraLink® Hydrazide	10 mL	510.90
53150	UltraLink® Immobilized NeutrAvidin™ Protein	5 mL	653.69
53151	UltraLink® Immobilized NeutrAvidin™ Protein Plus	5 mL	935.34
53154	UltraLink® EDC/DADPA Imobilization Kit	Kit	1'122.67
53155	UltraLink® Iodoacetyl Gel	10 mL	501.73
54200	ImmunoPure® (A/G) IgG Binding Buffer	240 mL	110.04
58220	PFBB	5 gm	424.44
63162	HFAA	100 gm	951.06
63163	HFAA	25 gm	361.56
63164	HFAA	10 x 1 mL	361.56
65191	PFAA	100 gm	935.34
65192	PFAA	25 gm	403.48
65193	PFAA	10 x 1 mL	398.24
65195	Pentafluoropropanol	10 x 1 mL	269.86
66003	Slide-A-Lyzer® Dialysis Cassette 20K MWCO 3 mL	10 /Pkg	214.84
66005	Slide-A-Lyzer® Dialysis Cassette 20K MWCO 0.5 mL	10 /Pkg	214.84
66012	Slide-A-Lyzer® Dialysis Cassette 20K MWCO 12 mL	8 /Pkg	279.03
66030	Slide-A-Lyzer® Dialysis Cassette 20K MWCO 30 mL	6 /Pkg	210.91

66107	Slide-A-Lyzer® 3,5 KD 3-12 mL	Kit	332.74
66110	Slide-A-Lyzer® 3,5 KD 3-12 mL	8 /Pkg	279.03
66130	Slide-A-Lyzer® Dialysis Cassette 3500 MWCO 12-30 mL	6 /Pkg	210.91
66203	Slide-A-Lyzer® Dialysis Cassette 2 KD 0.5-3 mL	10 /Pkg	214.84
66205	Slide-A-Lyzer® Dialysis Cassette 2 KD 0.2-0.5 mL	10 /Pkg	214.84
66212	Slide-A-Lyzer® Dialysis Cassette 2 KD 3-12 mL	8 /Pkg	279.03
66230	Slide-A-Lyzer® Dialysis Cassette 2 KD 12-30 mL	6 /Pkg	210.91
66306	Pre-Framed Dialysis Membrane; 1KD	10 /Pkg	366.80
66307	Pre-Framed Dialysis Membrane; 3KD	10 /Pkg	366.80
66310	Pre-Framed Dialysis Membrane; 8KD	10 /Pkg	366.80
66312	Pre-Framed Dialysis Membrane; 20KD	10 /Pkg	366.80
66313	Pre-Framed Dialysis Membrane; 50KD	10 /Pkg	366.80
66315	Microdialyzer System 100	Each	1'382.05
66321	Microdialyzer System 100 Replacement Part Pack	Pack	119.21
66322	Delrin® 2 Sample Well Plate for System 100	Each	204.36
66330	Slide-A-Lyzer® 3,5 KD 0,5-3 mL	10 /Pkg	214.84
66332	Slide-A-Lyzer® 3,5 KD 0,5-3 mL	Kit	309.16
66333	Slide-A-Lyzer® 3,5 KD 0,1-0,5 mL	10 /Pkg	214.84
66335	Slide-A-Lyzer® 3,5 KD 0,1-0,5 mL	Kit	258.07
66370	Slide-A-Lyzer® 7 KD 0,5-3 mL	10 /Pkg	214.84
66372	Slide-A-Lyzer® 7 KD 0,5-3 mL	Kit	309.16
66373	Slide-A-Lyzer® 7 KD 0,1-0,5 mL	10 /Pkg	214.84
66375	Slide-A-Lyzer® 7 KD 0,1-0,5 mL	Kit	258.07
66380	Slide-A-Lyzer® 10 KD 0,5-3 mL	10 /Pkg	214.84
66381	Slide-A-Lyzer® 10 KD 0,5-3 mL	50 /Pkg	934.03
66382	Slide-A-Lyzer® 10 KD 0,5-3 mL	Kit	309.16
66383	Slide-A-Lyzer® 10 KD 0,1-0,5 mL	10 /Pkg	214.84
66384	Slide-A-Lyzer® 10 KD 0,1-0,5 mL	50 /Pkg	934.03
66385	Slide-A-Lyzer® 10 KD 0,1-0,5 mL	Kit	258.07
66430	Slide-A-Lyzer® Buoys, 0,5,3,15 mL	10 /Pkg	74.67
66431	Carousel Buoy for 10 Slide-A-Lyzer® Cassettes	Each	119.21
66432	Slide-A-Lyzer® Buoys (Gray)	8 /Pkg	66.81
66453	Slide-A-Lyzer® g-Irradiated 10 KD / 3-12 mL - Extra Strength Membrane	8 /Pkg	290.82
66454	Slide-A-Lyzer® g-Irradiated 10 KD / 0.1-0.5 mL - Extra Strength Membrane	10 /Pkg	290.82
66455	Slide-A-Lyzer® g-Irradiated 10 KD / 0.5-3 mL - Extra Strength Membrane	10 /Pkg	313.09
66456	Slide-A-Lyzer® g-Irradiated 10 KD / 12-30 mL - Extra Strength Membrane	6 /Pkg	230.56
66490	5 mL Syringes & Needles	10 /Pkg	66.81
66493	20 mL Syringes & Needles	10 /Pkg	69.43
66494	1 mL Syringes & Needles	10 /Pkg	66.81
66528	Slide-A-Lyzer® Concentration Solution 8010	200 mL	204.36
66529	Slide-A-Lyzer® Concentration Solution 8010	500 mL	476.84
66530	Slide-A-Lyzer® Concentration Solution 8010	25 mL	74.67
66707	Slide-A-Lyzer® 7 KD 3-12 mL	Kit	332.74
66710	Slide-A-Lyzer® 7 KD 3-12 mL	8 /Pkg	279.03
66807	Slide-A-Lyzer® 10 KD 3-12 mL	Kit	332.74
66810	Slide-A-Lyzer® 10 KD 3-12 mL	8 /Pkg	279.03
66811	Slide-A-Lyzer® 10 KD 3-12 mL	40 /Pkg	1'216.99
66830	Slide-A-Lyzer® 10 KD 12-30 mL	6 /Pkg	210.91
67363	TFAA	100 gm	191.26
68011	SnakeSkin® Dialysis Tubing Clips	6 /Pkg	141.48

68035	SnakeSkin® Dialysis Tubing; 3.5KD	35 Feet	327.50
68100	SnakeSkin® Dialysis Tubing; 10KD	35 Feet	327.50
68700	SnakeSkin® Dialysis Tubing; 7KD	35 Feet	327.50
69550	Slide-A-Lyzer® MINI Dialysis Unit 3.5K 10-100 µl	50 /Pkg	429.68
69552	Slide-A-Lyzer® MINI Dialysis Unit 3.5K 10-100 µl	250 /Pkg	1'287.73
69555	Slide-A-Lyzer® MINI Dialysis Unit 20K 10-100 µL	250 /Pkg	1'287.73
69558	Slide-A-Lyzer® MINI Dialysis Unit 3.5K 10-100 µL + Float	0 Units+Caps+Float	151.96
69560	Slide-A-Lyzer® MINI Dialysis Unit 7K 10-100 µL	50 /Pkg	429.68
69562	Slide-A-Lyzer® MINI Dialysis Unit 7K 10-100 µl	250 /Pkg	1'287.73
69570	Slide-A-Lyzer® MINI Dialysis Unit 10K 10-100 µL	50 /Pkg	429.68
69572	Slide-A-Lyzer® MINI Dialysis Unit 10K 10-100 µl	250 /Pkg	1'287.73
69574	Slide-A-Lyzer® MINI Dialysis Unit 10K 10-100 µL + Microtubes	10 Units + 10 Tubes	134.93
69576	Slide-A-Lyzer® MINI Dialysis Unit 10K 10-100 µL + FLOAT	0 Units+Caps+Float	151.96
69588	Slide-A-Lyzer® MINI Dialysis Unit Float Cap 25	4 /Pkg	58.95
69590	Slide-A-Lyzer® MINI Dialysis Unit 20K 10-100 µL	50 /Pkg	429.68
69700	Pierce® Spin Cups - Paper Filter	50 /Pkg	238.42
69702	Pierce® Spin Cups Cellulose Acetate Filter	50 /Pkg	238.42
69705	Pierce® Spin Columns / Screw Cap	25 Columns	213.53
69707	Handee Column Extender	10 /Pkg	58.95
69710	Pierce® Resin Separators	25 /Pkg	158.51
69715	Pierce® Microcentrifuge Tubes; 1.5 mL	72 /Pkg	69.43
69720	Pierce® Microcentrifuge Tubes; 2 mL	72 /Pkg	69.43
69725	Pierce® Spin Columns - Snap Cap	50 /Pkg	238.42
72288	PCC-54® Detergent Concentrate	3 L	180.78
72289	PCC-54® Detergent Concentrate	4 x 3 L	573.78
72290	PCC-Pfree™ Phosphate-Free Detergent Concentrate	3 L	199.12
75705	All-in-One Mammalian b-Galactosidase Assay Reagent	25 mL	248.90
75706	b-Galactosidase Assay Stop Solution	25 mL	110.04
75707	All-in-One Mammalian b-Galactosidase Assay Kit	Kit	512.21
75710	All-in-One Mammalian b-Galactosidase Assay Reagent	3 x 25 mL	514.83
75768	Yeast b-Galactosidase Assay Kit	Kit	428.37
75824	SwellGel® Nickel Chelated Discs, 96-Well Plate	96-Well Plate	571.16
77000	Easy-Titer® ELIFA System	Each	3'492.46
77010	Nitrocellulose Membrane - 0.45 µm	25 /Pkg	527.93
77012	Nitrocellulose Membrane - 0.2 µm	25 /Pkg	509.59
77015	Biodyne® A Nylon Mmembranes	25 /Pkg	729.67
77016	Biodyne® B Nylon Membranes	25 /Pkg	527.93
77070	Easy-Titer® Replacement Cannulas	100 /Pkg	196.50
77071	Easy-Titer® Replacement 96-Well Clear Silicone Gaskets	4 /Pkg	358.94
77109	Imject® Ovalbumin - In MES Buffer	2 mg	112.66
77110	Imject® BSA - In PBS Buffer	5 x 20 mg	382.52
77112	Imject® Maleimide Activated BSA Kit	Kit	1'112.19
77113	Imject® Maleimide Activated OVA Kit	Kit	1'074.20
77115	Imject® Maleimide Activated BSA	10 mg	791.24
77116	Imject® Maleimide Activated BSA	2 mg	217.46
77120	Imject® Ovalbumin - In PBS Buffer	5 x 20 mg	382.52
77123	Imject® Immunogen EDC Kit w/ BSA	Kit	924.86
77124	Imject® Immunogen EDC Kit w/ OVA	Kit	924.86
77125	Imject® Maleimide Activated Ovalbumin	5 x 2 mg	728.36
77126	Imject® Maleimide Activated Ovalbumin	2 mg	248.90

77130	BLUE CARRIER® Immunogenic Protein	100 mg	398.24
77140	Imject® Freund's Complete Adjuvant (FCA)	5 x 10 mL	224.01
77145	Imject® Freund's Incomplete Adjuvant (FIA)	5 x 10 mL	199.12
77149	EDC (Supercarrier Immunomodulator)	10 mg	86.46
77150	Imject® cBSA Immune Modulator	10 mg	565.92
77151	Imject® cBSA EDC System for Proteins	Kit	1'122.67
77155	Imject® Maleimide Activated cBSA	10 mg	748.01
77158	PharmaLink™ Immunogen Kit	Kit	1'503.88
77159	Imject® Purification Buffer Salts	5 gm	74.67
77161	Imject® Alum	50 mL	255.45
77162	Imject® EDC Conjugation Buffer	30 mL	94.32
77164	Imject® Maleimide Conjugation Buffer	30 mL	94.32
77165	Imject® cBSA Immune Modulator	2 mg	176.85
77168	PharmaLink™ Coupling Reagent	4 mL	151.96
77171	Imject® BSA - In MES Buffer	2 mg	112.66
77175	Imject® Maleimide Activated cBSA	2 mg	250.21
77600	Imject® Mariculture KLH (mckLH) - In PBS Buffer	5 x 20 mg	763.73
77601	Imject® Immunogen EDC Conjugation Kit w/ mckLH & BSA	Kit	1'285.11
77602	Imject® Immunogen EDC Conjugation Kit w/ mckLH & OVA	Kit	1'285.11
77605	Imject® Maleimide Activated Mariculture KLH	10 mg	1'084.68
77606	Imject® Maleimide Activated Mariculture KLH	2 mg	238.42
77607	Imject® Maleimide Activated Immunogen Conjugation Kit w/ mckLH & BSA	Kit	1'768.50
77608	Imject® Maleimide Activated Immunogen Conjugation Kit w/ mckLH & OVA	Kit	1'768.50
77610	Imject® Maleimide Activated Mariculture KLH	10 x 10 mg	7'402.81
77611	Imject® Maleimide Activated Mariculture KLH Kit	Kit	1'118.74
77614	EZ™ Sulfhydryl Reactive Antibody Production & Purification Kit	Kit	694.30
77622	Imject® Immunogen EDC Kit w/ mckLH	Kit	1'046.69
77627	EZ™ Carboxyl Reactive Antibody Production & Purification Kit	Kit	496.49
77649	Imject® mckLH Subunits, High Purity	20 mg	664.17
77652	Imject® cBSA EDC System for Peptides	Kit	1'806.49
77653	Imject® Mariculture KLH (mckLH) - In MES Buffer	2 mg	120.52
77656	Imject® Maleimide Activated SuperCarrier® System	Kit	1'476.37
77701	Reduce-Imm™ Immobilized Reductant Column	1 x 2 ml	441.47
77712	Immobilized TCEP Disulfide Reducing Gel	5 mL	327.50
77720	Bond-Breaker™ TCEP Solution, Neutral pH	5 mL	294.75
78100	B-PER® 6XHis Fusion Protein Purification Kit	Kit	1'123.98
78110	Wash Buffer 1 for B-PER™ 6XHis Kit	45 mL	133.62
78111	Wash Buffer 1 for Y-PER® 6XHis Kit	60 mL	133.62
78115	Inclusion Body Solubilization Reagent	100 mL	429.68
78120	Wash Buffer 2 for B-PER® 6XHis Kit	60 mL	133.62
78130	Y-PER® Elution Buffer	45 mL	133.62
78200	B-PER® GST Fusion Protein Column Purification Kit	Kit	1'123.98
78201	GST Orientation Kit	Kit	1'116.12
78243	B-PER® Bacterial Protein Extraction Reagent	165 mL	412.65
78248	B-PER® Bacterial Protein Extraction Reagent	500 mL	784.69
78250	Immobilized Glutathione Column	1 mL	204.36
78256	Wash Buffer 2 for Y-PER® GST Kit	85 mL	89.08
78257	Wash Buffer 1 for Y-PER® GST Kit	60 mL	89.08
78259	Glutathione	5 x 184 mg	137.55
78260	B-PER® II Bacterial Protein Extraction Reagent	250 mL	784.69

78266	B-PER® Reagent (in Phosphate Buffer)	500 mL	784.69
78300	B-PER® 6XHis Fusion Protein Spin Purification Kit	Kit	1'110.88
78320	Nickel Chelated Agarose	8 mL	352.39
78380	Immobilized Glutathione	8 mL	352.39
78396	Wash Buffer for GST Spin Kit, 85 ml	85 mL	23.58
78400	B-PER® GST Fusion Protein Spin Purification Kit	Kit	1'123.98
78410	Halt™ Protease Inhibitor Cocktail Kit	2 mL	272.48
78415	Halt™ Protease Inhibitor Cocktail, EDTA-Free	1 mL	251.52
78420	Halt™ Phosphatase Inhibitor Cocktail	1 mL	293.44
78425	Halt™ Protease Inhibitor Single-Use Cocktail, EDTA-Free	24 x 100µl	272.48
78426	Halt™ Phosphatase Inhibitor Cocktail	5x1 ml	754.56
78427	Halt™ Phosphatase Inhibitor Cocktail	10 ml	1'037.52
78428	Halt™ Phosphatase Inhibitor Single-Use Cocktail	24 x 100 ?l	335.36
78429	Halt™ Protease Inhibitor Cocktail 100x	5 ml	440.16
78430	Halt™ Protease Inhibitor Single-Use Cocktail	24 x 100µl	282.96
78431	AEBSF	100 mg	204.36
78432	Aprotinin	25 mg	237.11
78433	Bestatin	10 mg	288.20
78434	E-64	10 mg	385.14
78435	Leupeptin	50 mg	602.60
78436	Pepstatin A	25 mg	288.20
78437	Halt™ Protease Inhibitor Cocktail, EDTA-free 100x	5 ml	419.20
78438	Halt™ Protease Inhibitor Cocktail 100x	10 ml	712.64
78439	Halt™ Protease Inhibitor Cocktail, EDTA-free 100x	10 ml	607.84
78440	Halt™ Protease & Phosphatase Inhibitor Cocktail	1 mL	356.32
78441	Halt™ Protease & Phosphatase Inhibitor Cocktail, EDTA free	1 ml	335.36
78442	Halt™ Protease & Phosphatase Single-Use Inhibitor Cocktail	24 x 100µl	408.72
78443	Halt™ Protease & Phosphatase Single-Use Inhibitor Cocktail, EDTA free	24 x 100µl	377.28
78444	Halt™ Protease & Phosphatase Inhibitor Cocktail	5 x 1ml	827.92
78445	Halt™ Protease & Phosphatase Inhibitor Cocktail, EDTA free	5 x 1ml	796.48
78446	Halt™ Protease & Phosphatase Inhibitor Cocktail	10ml	1'310.00
78447	Halt™ Protease & Phosphatase Inhibitor Cocktail, EDTA free	10ml	1'278.56
78501	M-PER® Mammalian Protein Extraction Reagent	250 mL	694.30
78503	M-PER® Mammalian Protein Extraction Reagent	25 mL Sample	168.99
78505	M-PER® Mammalian Protein Extraction Reagent	1000 mL	1'930.94
78510	T-PER® Tissue Protein Extraction Reagent	500 mL	784.69
78833	NE-PER® Nuclear & Cytoplasmic Extraction Reagent	Kit	537.10
78870	Yeast DNA Extraction Kit	Kit	366.80
78882	Lyse and Go PCR Reagent	10 mL	332.74
78990	Y-PER® Yeast Protein Extraction Reagent	500 mL	799.10
78991	Y-PER® Yeast Protein Extraction Reagent	200 mL	372.04
78994	Y-PER® 6XHis Fusion Protein Column Purification Kit	Kit	867.22
78997	Y-PER® GST Fusion Protein Column Purification Kit	Kit	875.08
78998	Y-PER® Plus Dialyzable Yeast Protein Extraction Reagent	25 mL	87.77
78999	Y-PER® Plus Dialyzable Yeast Protein Extraction Reagent	500 mL	623.56
80370	3-Aminopropyltriethoxysilane	100 gm	235.80
82001	PATH Protein Microarray Slides	25 Slides	1'857.58
82007	ExcelArray™ Human Inflammation I Array	1 Slide Kit	1'169.83
82008	ExcelArray™ Human Inflammation II Array	1 Slide Kit	1'169.83
82009	ExcelArray™ Human Angiogenesis Array	1 Slide Kit	1'169.83

82010	ExcelArray™ Mouse Inflammatory Array	1 Slide Kit	1'169.83
82011	ExcelArray™ Human Chemotaxis Array	1 Slide Kit	1'169.83
82012	ExcelArray™ Human MMP/TIMP Array	1 Slide Kit	1'169.83
82050	Aminopropylsilane Microarray Slide	10 Slides	322.26
82051	Aminopropylsilane Microarray Slide, Enhanced Surface (ES)	10 Slides	385.14
82052	Epoxyasilane Microarray Slides	10 Slides	343.22
82053	Epoxyasilane Microarray Slides, Enhanced Surface (ES)	10 Slides	406.10
82054	Aldehyde Microarray Slides	10 Slides	378.59
82055	Aldehyde Microarray Slides, Enhanced Surface (ES)	10 Slides	434.92
82070	Screw Cap Slide Containers	30 Caps	119.21
82200	SuperSignal® Chemiluminescent Detection Module	Kit	842.33
82201	SuperSignal® siRNA/Antibody Module for TP53	Kit	1'362.40
82202	SuperSignal® siRNA/Antibody Module for MYC	Kit	1'362.40
82203	SuperSignal® siRNA/Antibody Module for MAPK1	Kit	1'362.40
82204	SuperSignal® siRNA/Antibody Module for SRC	Kit	1'362.40
82205	SuperSignal® siRNA/Antibody Module for EP300	Kit	1'362.40
82206	SuperSignal® siRNA/Antibody Module for JUN	Kit	1'362.40
82207	SuperSignal® siRNA/Antibody Module for HRAS	Kit	1'362.40
82208	SuperSignal® siRNA/Antibody Module for MAPK14	Kit	1'362.40
82209	SuperSignal® siRNA/Antibody Module for BCL2	Kit	1'362.40
82210	SuperSignal® siRNA/Antibody Module for MAPK3	Kit	1'362.40
82211	SuperSignal® siRNA/Antibody Module for ATM	Kit	1'362.40
82212	SuperSignal® siRNA/Antibody Module for CDK4	Kit	1'362.40
82213	SuperSignal® siRNA/Antibody Module for SP1	Kit	1'362.40
82214	SuperSignal® siRNA/Antibody Module for FOS	Kit	1'362.40
82215	SuperSignal® siRNA/Antibody Module for CCND1	Kit	1'362.40
82216	SuperSignal® siRNA/Antibody Module for PLK1	Kit	1'362.40
82217	SuperSignal® siRNA/Antibody Module for AKT1	Kit	1'362.40
82218	SuperSignal® siRNA/Antibody Module for CTNNB1	Kit	1'362.40
82219	SuperSignal® siRNA/Antibody Module for EGFR	Kit	1'362.40
82220	SuperSignal® siRNA/Antibody Module for CHEK2	Kit	1'362.40
82221	SuperSignal® siRNA/Antibody Module for IKBKB	Kit	1'362.40
82222	SuperSignal® siRNA/Antibody Module for RELA	Kit	1'362.40
82223	SuperSignal® siRNA/Antibody Module for BCL2L1	Kit	1'362.40
82225	SuperSignal® siRNA/Antibody Module for STAT3	Kit	1'362.40
82226	SuperSignal® siRNA/Antibody Module for HDAC1	Kit	1'362.40
82227	SuperSignal® siRNA/Antibody Module for CHUK	Kit	1'362.40
82228	SuperSignal® siRNA/Antibody Module for MET	Kit	1'362.40
82229	SuperSignal® siRNA/Antibody Module for CDC2	Kit	1'362.40
82231	SuperSignal® siRNA/Antibody Module for CAV1	Kit	1'362.40
82232	SuperSignal® siRNA/Antibody Module for SMAD2	Kit	1'362.40
82233	SuperSignal® siRNA/Antibody Module for PTEN	Kit	1'362.40
82235	SuperSignal® siRNA/Antibody Module for RHOA	Kit	1'362.40
82236	SuperSignal® siRNA/Antibody Module for MAP2K1	Kit	1'362.40
82237	SuperSignal® siRNA/Antibody Module for CDK2	Kit	1'362.40
82238	SuperSignal® siRNA/Antibody Module for BRCA1	Kit	1'362.40
82239	SuperSignal® siRNA/Antibody Module for ERBB2	Kit	1'362.40
82240	SuperSignal® siRNA/Antibody Module for HIF1A	Kit	1'362.40
82241	SuperSignal® siRNA/Antibody Module for CHEK1	Kit	1'362.40
82242	SuperSignal® siRNA/Antibody Module for PTK2	Kit	1'362.40

82243	SuperSignal® siRNA/Antibody Module for FRAP1	Kit	1'362.40
82244	SuperSignal® siRNA/Antibody Module for ABL1	Kit	1'362.40
82245	SuperSignal® siRNA/Antibody Module for STAT1	Kit	1'362.40
82246	SuperSignal® siRNA/Antibody Module for ATR	Kit	1'362.40
82247	SuperSignal® siRNA/Antibody Module for AKT2	Kit	1'362.40
82248	SuperSignal® siRNA/Antibody Module for AR	Kit	1'362.40
82249	SuperSignal® siRNA/Antibody Module for GSK3B	Kit	1'362.40
82250	SuperSignal® siRNA/Antibody Module for BIRC5	Kit	1'362.40
82251	SuperSignal® siRNA/Antibody Module for CASP3	Kit	1'362.40
82252	SuperSignal® siRNA/Antibody Module for CDK6	Kit	1'362.40
82253	SuperSignal® siRNA/Antibody Module for CDKN1A	Kit	1'362.40
82254	SuperSignal® siRNA/Antibody Module for E2F1	Kit	1'362.40
82255	SuperSignal® siRNA/Antibody Module for EIF2AK2	Kit	1'362.40
82256	SuperSignal® siRNA/Antibody Module for HSPB1	Kit	1'362.40
82257	SuperSignal® siRNA/Antibody Module for KIF11	Kit	1'362.40
82258	SuperSignal® siRNA/Antibody Module for MDM2	Kit	1'362.40
82259	SuperSignal® siRNA/Antibody Module for NCK1	Kit	1'362.40
82260	SuperSignal® siRNA/Antibody Module for PPP2CA	Kit	1'362.40
82261	SuperSignal® siRNA/Antibody Module for VIL2	Kit	1'362.40
82262	SuperSignal® siRNA/Antibody - Module for ARF6	Kit	1'362.40
82263	SuperSignal® siRNA/Antibody - Module for AURKB	Kit	1'362.40
82264	SuperSignal® siRNA/Antibody - Module for BAX	Kit	1'362.40
82265	SuperSignal® siRNA/Antibody - Module for CASP8	Kit	1'362.40
82266	SuperSignal® siRNA/Antibody - Module for CASP9	Kit	1'362.40
82267	SuperSignal® siRNA/Antibody - Module for CCNB1	Kit	1'362.40
82268	SuperSignal® siRNA/Antibody - Module for CCNE1	Kit	1'362.40
82269	SuperSignal® siRNA/Antibody - Module for CDK5	Kit	1'362.40
82270	SuperSignal® siRNA/Antibody -Module for CDK9	Kit	1'362.40
82271	SuperSignal® siRNA/Antibody - Module for CDKN2A	Kit	1'362.40
82272	SuperSignal® siRNA/Antibody - Module for CSNK2A1	Kit	1'362.40
82273	SuperSignal® siRNA/Antibody - Module for FOXO1A	Kit	1'362.40
82274	SuperSignal® siRNA/Antibody - Module for ILK	Kit	1'362.40
82275	SuperSignal® siRNA/Antibody - Module for MAP3K7	Kit	1'362.40
82276	SuperSignal® siRNA/Antibody - Module for PRKCA	Kit	1'362.40
82277	SuperSignal® siRNA/Antibody - Module for PRKDC	Kit	1'362.40
82278	SuperSignal® siRNA/Antibody - Module for RB1	Kit	1'362.40
82279	SuperSignal® siRNA/Antibody - Module for SMAD3	Kit	1'362.40
82280	SuperSignal® siRNA/Antibody - Module for SMAD4	Kit	1'362.40
82281	SuperSignal® siRNA/Antibody - Module for TTK	Kit	1'362.40
82282	SuperSignal® siRNA/Antibody - Module for RIPK1	Kit	1'362.40
82283	SuperSignal® siRNA/Antibody - Module for BID	Kit	1'362.40
82284	SuperSignal® siRNA/Antibody - Module for RAF1	Kit	1'362.40
82285	SuperSignal® siRNA/Antibody - Module for PRKACA	Kit	1'362.40
82286	SuperSignal® siRNA/Antibody - Module for BAD	Kit	1'362.40
82287	SuperSignal® siRNA/Antibody - Module for BIRC4	Kit	1'362.40
82289	SuperSignal® siRNA/Antibody - Module for PDPK1	Kit	1'362.40
82290	SuperSignal® siRNA/Antibody - Module for LYN	Kit	1'362.40
82291	SuperSignal® siRNA/Antibody - Module for CDC25C	Kit	1'362.40
82292	SuperSignal® siRNA/Antibody - Module for CDKN1B	Kit	1'362.40
82293	SuperSignal® siRNA/Antibody - Module for MAPK8	Kit	1'362.40

82294	SuperSignal® siRNA/Antibody - Module for GRB2	Kit	1'362.40
82295	SuperSignal® siRNA/Antibody - Module for BUB1B	Kit	1'362.40
82296	SuperSignal® siRNA/Antibody - Module for HSPA1A	Kit	1'362.40
82297	SuperSignal® siRNA/Antibody - Module for NFKB1	Kit	1'362.40
82298	SuperSignal® siRNA/Antibody - Module for GSK3A	Kit	1'362.40
82299	SuperSignal® siRNA/Antibody - Module for HDAC3	Kit	1'362.40
82300	SuperSignal® siRNA/Antibody - Module for PLCG1	Kit	1'362.40
82301	SuperSignal® siRNA/Antibody - Module for JAK1	Kit	1'362.40
82302	SuperSignal® siRNA/Antibody - Module for CDH1	Kit	1'362.40
82303	SuperSignal® siRNA/Antibody - Module for HDAC2	Kit	1'362.40
82304	SuperSignal® siRNA/Antibody - Module for ITGB1	Kit	1'362.40
82305	SuperSignal® siRNA/Antibody - Module for SOS1	Kit	1'362.40
82306	SuperSignal® siRNA/Antibody - Module for IRS1	Kit	1'362.40
82307	SuperSignal® siRNA/Antibody - Module for STAT6	Kit	1'362.40
82308	SuperSignal® siRNA/Antibody - Module for MAP2K3	Kit	1'362.40
82309	SuperSignal® siRNA/Antibody - Module for CDKN2A (p14arf)	Kit	1'362.40
82310	Anti-AKT1 Protein Antibody	100 µl	345.84
82311	Anti-AKT2 Protein Antibody	120 µl	345.84
82312	Anti-AR Protein Antibody	100 µl	345.84
82313	Anti-ARF6 Protein Antibody	525 µl	345.84
82314	Anti-ATM Protein Antibody	100 µl	345.84
82315	Anti-ATR Protein Antibody	100 µl	345.84
82316	Anti-AURKB Protein Antibody	525 µl	345.84
82317	Anti-BAD Protein Antibody	120 µl	345.84
82318	Anti-BAX Protein Antibody	120 µl	345.84
82319	Anti-BCL2 Protein Antibody	120 µl	345.84
82320	Anti-BCL2L1 Protein Antibody	100 µl	345.84
82321	Anti-BID Protein Antibody	120 µl	345.84
82322	Anti-BIRC4 Protein Antibody	120 µl	345.84
82323	Anti-BIRC5 Protein Antibody	120 µl	345.84
82324	Anti-BRCA1 Protein Antibody	100 µl	345.84
82325	Anti-BUB1B Protein Antibody	525 µl	345.84
82326	Anti-CASP3 Protein Antibody	120 µl	345.84
82327	Anti-CASP4 Protein Antibody	120 µl	345.84
82328	Anti-CASP9 Protein Antibody	120 µl	345.84
82329	Anti-CAV1 Protein Antibody	525 µl	345.84
82330	Anti-CCNB1 Protein Antibody	525 µl	345.84
82331	Anti-CCND1 Protein Antibody	525 µl	345.84
82332	Anti-CCNE1 Protein Antibody	525 µl	345.84
82333	Anti-CDC2 Protein Antibody	525 µl	345.84
82334	Anti-CDC25C Protein Antibody	120 µl	345.84
82335	Anti-CDH1 Protein Antibody	120 µl	345.84
82336	Anti-CDK2 Protein Antibody	120 µl	345.84
82337	Anti-CDK4 Protein Antibody	120 µl	345.84
82338	Anti-CDK5 Protein Antibody	120 µl	345.84
82339	Anti-CDK6 Protein Antibody	120 µl	345.84
82340	Anti-CDK9 Protein Antibody	120 µl	345.84
82341	Anti-CDKN1A Protein Antibody	120 µl	345.84
82342	Anti-CDKN1B Protein Antibody	120 µl	345.84
82343	Anti-CDKN2A (p14ARF) Protein Antibody	120 µl	345.84

82344	Anti-CDKN2A (p16INK) Protein Antibody	120 µl	345.84
82345	Anti-CHEK1 Protein Antibody	120 µl	345.84
82346	Anti-CHEK2 Protein Antibody	100 µl	345.84
82347	Anti-CHUK Protein Antibody	120 µl	345.84
82348	Anti-CSNK2A1 Protein Antibody	120 µl	345.84
82349	Anti-CTNNB1 Protein Antibody	120 µl	345.84
82350	Anti-GADP Antibody	Kit	579.02
82351	Anti-Cyclophilin B Antibody	Kit	579.02
82353	Anti-Actin Antibody	Kit	579.02
82354	Anti-E2F1 Protein Antibody	100 µl	345.84
82355	Anti-EGFR Protein Antibody	120 µl	345.84
82356	Anti-EP300 Protein Antibody	120 µl	345.84
82357	Anti-ERBB2	120 µl	345.84
82358	Anti-FOXO1 Protein Antibody	100 µl	345.84
82359	Anti-FRAP1 Protein Antibody	100 µl	345.84
82360	Anti-GRB2 Protein Antibody	120 µl	345.84
82361	Anti-GSK3A&B Protein Antibody	100 µl	345.84
82362	Anti-GSK3B Protein Antibody	100 µl	345.84
82363	Anti-HDAC1 Protein Antibody	525 µl	345.84
82364	Anti-HDAC2 Protein Antibody	120 µl	345.84
82365	Anti-HDAC3 Protein Antibody	120 µl	345.84
82366	Anti-HIF-1A Protein Antibody	100 µl	345.84
82367	Anti-HRAS Protein Antibody	100 µl	345.84
82368	Anti-HSPA1A Protein Antibody	120 µl	345.84
82369	Anti-HSPB1 Protein Antibody	120 µl	345.84
82370	Anti-IKBKB Protein Antibody	100 µl	345.84
82371	Anti-ILK Protein Antibody	525 µl	345.84
82372	Anti-IRS1 Protein Antibody	120 µl	345.84
82373	Anti-ITGB1 Protein Antibody	120 µl	345.84
82374	Anti-JUN Protein Antibody	120 µl	345.84
82375	Anti-KIF11 Protein Antibody	120 µl	345.84
82376	Anti-LYN Protein Antibody	120 µl	345.84
82377	Anti-MAP2K1 Protein Antibody	100 µl	345.84
82378	Anti-MAP2K3 Protein Antibody	100 µl	345.84
82379	Anti-MAP3K7 Protein Antibody	100 µl	345.84
82380	Anti-MAPK1&3 Protein Antibody	100 µl	345.84
82381	Anti-MAPK8 Protein Antibody	525 µl	345.84
82382	Anti-MAPK14 Protein Antibody	100 µl	345.84
82383	Anti-MDM2 Protein Antibody	120 µl	345.84
82384	Anti-MET Protein Antibody	100 µl	345.84
82385	Anti-MYC Protein Antibody	100 µl	345.84
82386	Anti-NCK1 Protein Antibody	525 µl	345.84
82387	Anti-NFKB1 Protein Antibody	100 µl	345.84
82388	Anti-PDPK1 Protein Antibody	525 µl	345.84
82389	Anti-PRKR Protein Antibody	120 µl	345.84
82390	Anti-PLCG1 Protein Antibody	100 µl	345.84
82391	Anti-PLK1 Protein Antibody	525 µl	345.84
82392	Anti-PPP2CA Protein Antibody	100 µl	345.84
82393	Anti-PRKACA Protein Antibody	120 µl	345.84
82394	Anti-PRKCA Protein Antibody	100 µl	345.84

82395	Anti-PRKDC Protein Antibody	120 µl	345.84
82395	Anti-PRKDC Protein Antibody	120 µl	345.84
82396	Anti-PTK2 Protein Antibody	100 µl	345.84
82397	Anti-RAF1 Protein Antibody	120 µl	345.84
82398	Anti-RB1 Protein Antibody	120 µl	345.84
82399	Anti-RELA Protein Antibody	120 µl	345.84
82400	Anti-RHOA Protein Antibody	100 µl	345.84
82401	Anti-RIPK1 Protein Antibody	120 µl	345.84
82402	Anti-SMAD2 Protein Antibody	100 µl	345.84
82403	Anti-SMAD2&3 Protein Antibody	120 µl	345.84
82404	Anti-SMAD4 Protein Antibody	120 µl	345.84
82405	Anti-SOS1 Protein Antibody	120 µl	345.84
82406	Anti-SP1 Protein Antibody	120 µl	345.84
82407	Anti-SRC Protein Antibody	100 µl	345.84
82408	Anti-STAT1 Protein Antibody	120 µl	345.84
82409	Anti-STAT3 Protein Antibody	120 µl	345.84
82410	Anti-STAT6 Protein Antibody	120 µl	345.84
82411	Anti-TP53 Protein Antibody	120 µl	345.84
82412	Anti-TTK Protein Antibody	120 µl	345.84
82413	Anti-VIL2 Protein Antibody	120 µl	345.84
84503	Analytes: IL-1a, IL-1b, IL-2, IL-4, IL-5, IL-6, IL-10, IL-12p70, IL-13, KC, IFN $\gamma$ and TNFa	12 Proteins	3'483.29
84504	Analytes: IL-1b, IL-6, IFN $\gamma$ and TNFa	4 Proteins	1'422.66
84505	SearchLight Human IR Chemokine Array - 12-Plex	12 Proteins	3'483.29
84506	SearchLight Human IR Cytokine/Chemokine Array, 24-Plex	24 Proteins	4'891.54
84649	Mouse Cytokine Array: IL-1b, IL-2, IL-4, IL-5, IL-6, IL-10, IL-12p70, IFN $\gamma$ , and TNFa	9 Proteins	3'483.29
84659	Human Chemokine Array 1: MIP-1a, MIP-1b, MCP-1, RANTES, I-309, TARC, Eotaxin, M	9 Proteins	3'483.29
84694	Human Angiogenesis Array 2: FGF Basic, HGF, PDGF-BB, and VEGF	4 Proteins	1'864.13
84699	Human Angiogenesis Array 1: TIMP-1, ANG-2, PDGF-BB, Tpo, KGF, HGF, FGF Basic, V	9 Proteins	3'483.29
84702	SearchLight Plus CCD Imaging System	each	129'952.00
84707	Rat Chemokine Array 1: Fractalkine, GRO/KC, MCP-1, MIP-1a, MIP-2, MIP-3a, RANTES	7 Proteins	2'824.36
84709	Rat Cytokine Array: IL-1a, IL-1b, IL-2, IL-4, IL-6, IL-10, GM-CSF, IFN $\gamma$ , and TNFa	9 Proteins	3'483.29
84729	Mouse Chemokine Array 1: KC, JE, MCP-5, MIP-1a, MIP-2, RANTES, TARC, Eotaxin, ar	9 Proteins	3'483.29
84739	Human MMP Array 1: MMP-1, MMP-2, MMP-3, MMP-8, MMP-9, MMP-10, MMP-13, TIM	9 Proteins	3'483.29
84740	Primate Inflammatory Cytokine Array: IL-1b, IL-6, IFN $\gamma$ , and TNFa	4 Proteins	1'864.13
84769	HMDS	100 gm	214.84
84770	HMDS	25 gm	120.52
84772	Human IL-2 Chemiluminescent ELISA Kit	Kit	1'226.16
84774	Human IL-8 Chemiluminescent ELISA Kit	Kit	1'226.16
84775	Human IFN $\gamma$ Chemiluminescent ELISA Kit	Kit	1'226.16
84776	Human TNFa Chemiluminescent ELISA Kit	Kit	1'226.16
84881	SearchLight Array Analysis Software	Software	7'954.32
84933	Bovine Cytokine Array: IFN $\gamma$ , IL-4, IL-6, TNFa	4 Proteins	1'864.13
85058	SearchLight Human Chemokine Array 3 ENA-78, GROa, IL-8, IP-10, MCP-1, MCP-2, MCP-3	9 Proteins	3'483.29
85090	Human Angiogenesis Arrays: HB-EGF, KGF, PDGF-AA, Tpo, VEGFR-2	6 Proteins	2'313.46
88013	Nitrocellulose Membrane - 0.2 µm	15 /Pkg	238.42
88014	Nitrocellulose Membrane - 0.45 µm	15 /Pkg	238.42
88018	Nitrocellulose Membrane - 0.45 µm (30cm x 3.5m roll)	1 Roll	791.24
88024	Nitrocellulose Membrane - 0.2 µm	15 /Pkg	231.87
88025	Nitrocellulose Membrane - 0.45 µm	15 /Pkg	231.87
88518	PVDF Transfer Membrane	1 Roll	618.32

88530	TMCS	25 gm	119.21
88585	PVDF Transfer Membrane	10 Sheets/box	225.32
88600	Western Blotting Filter Paper	100 Sheets/box	94.32
88623	TMSI	10 x 1 mL	224.01
88625	TMSI	25 gm	246.28
88626	TMSI	4 x 25 gm	592.12
89801	Mitochondria Isolation Kit for Tissue	Kit	514.83
89802	I-PER® Insect Cell Protein Extraction Reagent	250 mL	427.06
89803	P-PER® Plant Protein Extraction Kit	Kit	585.57
89804	Glycoprotein Isolation Kit, ConA	Kit	505.66
89805	Glycoprotein Isolation Kit, WGA	Kit	639.28
89806	Protein Stabilizing Cocktail	10 mL	210.91
89807	Zeba™ 96-Well Desalting Plate, 2 Plates	Kit	468.98
89808	Zeba™ 96-Well Desalting Plate, 4 Plates	Kit	888.18
89809	RED Device Inserts	50 /Pkg	843.64
89810	RED Device Inserts	250 /Case	3'611.67
89811	Teflon® Base Plate	1 Plate	831.85
89812	RED Device Insert Removal Tool	1 Remover	205.67
89813	Collection Plates (Polypropylene), 96-Well	6 Plates	78.60
89818	Biotin 3' End DNA Labeling Kit	Kit	814.82
89826	Mem-PER® Eukaryotic Membrane Protein Extraction Kit	Kit	546.27
89827	SwellGel® Nickel Chelated Discs	Each	560.68
89833	Lysozyme	5 gm	247.59
89835	DNase I	5000 Units	297.37
89839	Lysosome Enrichment Kit for Tissues and Cultured Cells	Kit	648.45
89840	Peroxisome Enrichment Kit for Tissue	Kit	648.45
89841	Nuclei Enrichment Kit for Tissue	Kit	648.45
89845	SwellGel® Blue Albumin Removal Kit; 12-25 Reactions	Kit	628.80
89849	Protein Desalting Spin Columns	25 Pack	247.59
89850	Pro-Ject™ Protein Transfection Reagent Kit	Kit	660.24
89853	Phosphopeptide Isolation Kit	Kit	914.38
89854	EZ-Detect™ Rho Activation Kit	Kit	1'425.28
89855	EZ-Detect™ Ras Activation Kit	Kit	1'425.28
89856	EZ-Detect™ Rac Activation Kit	Kit	1'425.28
89857	EZ-Detect™ Cdc42 Activation Kit	Kit	1'425.28
89858	EZ-Detect™ NFkB p50 Transcription Factor Kit	2 Plate Kit	1'666.32
89859	EZ-Detect™ NFkB p65 Transcription Factor kit	2 Plate Kit	1'666.32
89860	EZ-Detect™ c-Fos Transcription Factor Kit	2 Plate Kit	1'666.32
89862	Protein Desalting Spin Columns	50 Pack	406.10
89863	2-D Sample Prep for Nuclear Proteins Kit	Kit	774.21
89864	2-D Sample Prep for Membrane Proteins Kit	Kit	851.50
89865	2-D Sample Prep for Soluble Proteins Kit	Kit	516.14
89867	Pierce® Protein Refolding Kit	Kit	922.24
89868	Pierce® Centrifuge Columns, 0,8 ml	50 Columns & Caps	132.31
89869	Pierce® Centrifuge Columns, 0,8 ml	100 Columns & Caps	413.96
89870	PepClean™ C18 Spin Columns	25 columns	227.94
89871	In-Gel Tryptic Digestion Kit	Kit	428.37
89872	EZ-Detect™ Rap1 Activation Kit	Kit	1'646.67
89873	PepClean™ C18 Spin Columns	50 Columns	372.04
89874	Mitochondria Isolation Kit	Kit	462.43

89875	ProteoSeek™ Albumin & IgG Removal Kit	Kit	787.31
89876	ProteoSeek™ Antibody-Based Albumin/IgG Removal Kit	Kit	1'266.77
89877	Zeba™ Micro Desalt Spin Columns	25 Pack	256.76
89878	Zeba™ Micro Desalt Spin Columns	50 Pack	462.43
89879	Pierce® Micro/Spin Columns	50 Pack	117.90
89880	Chemiluminescent Nucleic Acid Detection Module	Kit	812.20
89881	Pierce® Cell Surface Protein Isolation Kit	Kit	829.23
89882	Zeba™ Desalt Spin Columns	25/Pack	233.18
89883	Zeba™ Desalt Spin Columns	50/Pack	423.13
89884	iCON™ Concentrator; 7ml / 9K	25/Pack	322.26
89885	iCON™ Concentrator; 20 ml / 9K	25/Pack	581.64
89886	iCON™ Concentrator; 7 ml / 20K	25/Pack	322.26
89887	iCON™ Concentrator; 20 ml / 20K	25/Pack	581.64
89888	PAGEprep Advance Protein Clean-Up & Enrichment Kit	Kit	331.43
89889	Zeba™ Desalt Spin Columns, 2 ml	5/Pack	91.70
89890	Zeba™ Desalt Spin Columns, 2 ml	25/Pack	423.13
89891	Zeba™ Desalt Spin Columns, 5 ml	5/Pack	117.90
89892	Zeba™ Desalt Spin Columns, 5 ml	25/Pack	534.48
89893	Zeba™ Desalt Spin Columns, 10 ml	5/Pack	141.48
89894	Zeba™ Desalt Spin Columns, 10 ml	25/Pack	637.97
89895	In-Solution Tryptic Digestion & Guanidination Kit	Kit	660.24
89896	Pierce® Centrifuge Columns, 2 ml	25/Pack	83.84
89897	Pierce® Centrifuge Columns, 5 ml	25/Pack	95.63
89898	Pierce® Centrifuge Columns, 10 ml	25/Pack	108.73
89899	Ubiquitin Enrichment Kit	Kit	902.59
89900	RIPA Buffer	100 mL	154.58
89901	RIPA Buffer	250 mL	335.36
89902	n-Dodecyl-b-D-Maltoside	1 gm	218.77
89903	n-Dodecyl-b-D-Maltoside	5 gm	761.11
89904	Sodium Deoxycholate	5 gm	193.88
89905	Sodium Deoxycholate	25 gm	761.11
89906	Sodium Cholate	5 gm	168.99
89907	Sodium Cholate	25 gm	542.34
89910	HDAC1 Polyclonal Antibody	50 µg	444.09
89911	PMP70 Polyclonal Antibody	50 µg	444.09
89912	Beta'-COP Polyclonal Antibody	50 µg	444.09
89913	VDAC Polyclonal Antibody	50 µg	444.09
89915	Cathepsin D Monoclonal Antibody	25 µg	252.83
89916	Nucleoporin p62 Monoclonal Antibody	25 µg	252.83
89917	Lamp-1 Monoclonal Antibody	50 µg	444.09
89918	Cytochrome C Monoclonal Antibody	100 µg	682.51
89924	Pierce® Protein A Chromatography Cartridges (> 35mg Human IgG/Col)	2 x 1 mL	361.56
89925	Pierce® Protein A Chromatography Cartridges (> 175mg Human IgG/Col)	1 x 5 mL	721.81
89926	Pierce® Protein G Chromatography Cartridges (11-15mg Human IgG/Col)	2 x 1 mL	396.93
89927	Pierce® Protein G Chromatography Cartridges (55-75mg Human IgG/Col)	1 x 5 mL	793.86
89928	Pierce® Protein L Chromatography Cartridges (5-10mg Human IgG/Col)	2 x 1 mL	410.03
89929	Pierce® Protein L Chromatography Cartridges (25-50mg Human IgG/Col)	1 x 5 mL	817.44
89930	Pierce® Protein A/G Chromatography Cartridges (> 7mg Human IgG/Col)	2 x 1 mL	421.82
89931	Pierce® Protein A/G Chromatography Cartridges (> 35mg Human IgG/Col)	1 x 5 mL	842.33
89932	Pierce® Melon Gel Chromatography Cartridges	2 x 1 mL	217.46

89933	Pierce® Melon Gel Chromatography Cartridges	1 x 5 mL	433.61
89934	Pierce® Desalting Chromatography Cartridges	5 x 1 mL	331.43
89935	Pierce® Desalting Chromatography Cartridges	5 x 5 mL	379.90
89948	NAb™ Protein A Plus Spin Kit	10 x 0.2 mL	602.60
89949	NAb™ Protein G Spin Kit	10 x 0.2 mL	698.23
89950	NAb™ Protein A/G Spin Kit	10 x 0.2 mL	780.76
89951	NAb™ Protein L Spin Kit	10 x 0.2 mL	803.03
89952	NAb™ Protein A Plus Spin Column	10 x 0.2 mL	478.15
89953	NAb™ Protein G Spin Column	10 x 0.2 mL	526.62
89954	NAb™ Protein A/G Spin Column	10 x 0.2 mL	573.78
89955	NAb™ Protein L Spin Column	10 x 0.2 mL	598.67
89956	NAb™ Protein A Plus Spin Column	5 x 1 mL	928.79
89957	NAb™ Protein G Spin Column	5 x 1 mL	560.68
89958	NAb™ Protein A/G Spin Column	5 x 1 mL	1'034.90
89959	NAb™ Protein L Spin Column	5 x 1 mL	1'083.37
89960	NAb™ Protein A Plus Spin Column	1 x 5 mL	861.98
89961	NAb™ Protein G Spin Column	1 x 5 mL	924.86
89962	NAb™ Protein A/G Spin Column	1 x 5 mL	957.61
89963	NAb™ Protein L Spin Column	1 x 5 mL	1'006.08
89964	HisPur™ Cobalt Resin	10 mL	192.57
89965	HisPur™ Cobalt Resin	100 mL	1'323.10
89967	HisPur™ Cobalt Spin Columns, 0.2 mL	25 columns	348.46
89968	HisPur™ Cobalt Spin Columns, 1 mL	5 columns	229.25
89969	HisPur™ Cobalt Spin Columns, 3 mL	5 columns	336.67
89971	Chromatography Cartridges - Accessory Pack 1	1 Pack	43.23
89972	Melon™ Gel Purification Buffer	1 Pack	28.82
89973	Melon™ Gel Regenerant	1 Pack	18.34
89978	NAb™ Protein A Plus Spin Kit	2 x 1 mL	573.78
89979	NAb™ Protein G Plus Spin Kit	2 x 1 mL	814.82
89980	NAb™ Protein A/G Spin Kit	2 x 1 mL	888.18
89981	NAb™ Protein L Spin Kit	2 x 1 mL	935.34
89982	Pierce® SILAC Protein Quantitation Kit - RPMI	Kit	1'058.48
89983	Pierce® SILAC Protein Quantitation Kit - DMEM	Kit	1'058.48
89984	SILAC RPMI Media	500 mL	83.84
89985	SILAC DMEM Media	500 mL	83.84
89986	Dialyzed FBS	50 mL	192.57
89987	L-Lysine-2HCl	50 mg	48.47
89988	13C6 L-Lysine-2HCl	50 mg	637.97
89989	L-Arginine-HCl	50 mg	48.47
89990	13C6 15N4 L-Arginine-2HCl	50 mg	637.97
90003	Pierce® Phosphoprotein Enrichment Kit	10 Appl.	995.60
90004	Single-Use RED Base Plate (Empty)	2 Plates	73.36
90005	Single-Use RED Base Plate (Empty)	10 Plates	335.36
90006	Single-Use RED Plate w/ Inserts (1 x 48 inserts)	1 Plate (48 Inserts)	812.20
90007	Single-Use RED Plate w/ Inserts (5 x 48 inserts)	5 Plates (48 Inserts)	3'582.85
90008	Pierce® Strong Cation Exchange Spin Column, Mini	24/ Pkg	255.45
90009	Pierce® Strong Cation Exchange Spin Column, Maxi	8 /Pkg	486.01
90010	Pierce® Strong Anion Exchange Spin Column, Mini	24/ Pkg	255.45
90011	Pierce® Strong Anion Exchange Spin Column, Maxi	8 /Pkg	486.01
90036	Protein Precipitation Plates	2 plates	213.53

90037	Protein Precipitation Plates	10 Plates	964.16
90051	Lys-C	20 µg	529.24
90053	Asp-N	2 µg	324.88
90054	Glu-C	5 x 10 µg	313.09
90055	Trypsin	5 x 20 µg	216.15
90056	Chymotrypsin	4 x 25 µg	313.09
90063	TMTduplex Isobaric Mass Tagging Kit Labeling Reagents for Multiplexed and Absolute Pr	Kit	973.33
90064	TMTsixplex Isobaric Mass Tagging Kit Labeling Reagents for Multiplexed and Absolute Pr	Kit	3'458.40
90065	TMTduplex Label Reagent Set Labeling Reagents for Multiplexed and Absolute Protein Qi	Kit	864.60
90066	TMTsixplex Label Reagent Set Labeling Reagents for Multiplexed and Absolute Protein Q	Kit	3'134.83
90067	TMTzero Label Reagent, 5 vials Labeling Reagent for Multiplexed and Absolute Protein Q	Kit	216.15
90090	HisPur™ Purification Kit	0.2 ml	541.03
90091	HisPur™ Purification Kit	1 ml	509.59
90092	HisPur™ Purification Kit	3 ml	541.03
90093	HisPur™ Chromatography Cartridges	5 x 1ml	313.09
90094	HisPur™ Chromatography Cartridges	2 x 5 ml	520.07
90095	HisPur™ Spin Plate	2 x 96 well-plates	624.87
95035	3UV Lamp	Each	1'066.34
110011	Recombinant Human IFNα (12 Individual species)	12 Vials	1'906.05
111001	Recombinant Human IFNα (α2a)	5.0 x 106 Units	378.59
111011	Recombinant Human IFNα, carrier-free	5 µg	428.37
111012	Recombinant Human IFNα, carrier-free	20 µg	694.30
111051	Recombinant Human IFNα 2 (α2b)	1.0 x 105 Units	412.65
113501	Recombinant Human IFN, Leukocyte (IFNα & IFNγ)	1.0 x 106 Units	665.48
113951	Recombinant Human IFN?	25 µg	742.77
114101	Recombinant Human IFNβ 1a	1 x 105 Units	588.19
114501	Recombinant Human IFNκ	50 µg	665.48
121001	Recombinant Mouse IFNα	10 x 105 Units	778.14
124001	Recombinant Mouse IFNβ	10 x 105 Units	778.14
131001	Recombinant Rat IFNα	10 x 105 Units	742.77
134001	Recombinant Rat IFNβ	10 x 105 Units	903.90
211001	Human IFNα, Clone MMHA-2	50 µg	588.19
211002	Human IFNα, Clone MMHA-2	500 µg	1'050.62
211011	Human IFNα, Clone MMHA-2	50 µg	546.27
213851	Human IFNα/β Receptor Chain 2 (CD118), Clone MMHAR-2	50 µg	778.14
214001	Human IFNβ, Clone MMHB-3	50 µg	546.27
214051	Human IFNβ, Clone MMHB-1	50 µg	546.27
221001	Mouse IFNα, Clone RMMA-1	250 µg	868.53
271001	Porcine IFNα, Clone K9	500 µg	868.53
271051	Porcine IFNα, Clone F17	500 µg	868.53
311001	Human IFNα, serum	1.0 x 105 Units	623.56
311011	Human IFNα, serum	1.0 x 105 Units	567.23
311301	Human IFNα, serum	2.0 x 104 Units	567.23
313851	Human IFNα/β Receptor Chain 2 (CD118), serum	50 µg	707.40
314001	Human IFNβ, serum	2.0 x 104 Units	707.40
314101	Human IFNβ, serum	2.0 x 104 Units	567.23
321001	Mouse IFNα, serum	2.0 x 104 Units	742.77
324001	Mouse IFNβ, serum	2.0 x 104 Units	742.77
371001	Porcine IFNα, serum	2.0 x 104 Units	742.77
411001	Human IFNα ELISA	1 Plate Kit	1'234.02

411002	Human IFNa ELISA	5 Plate Kit	4'443.52
411051	Human IFNa ELISA (Multi Species)	1 Plate Kit	1'247.12
411052	Human IFNa ELISA (Multi Species)	5 Plate Kit	5'052.67
411101	Human IFNa ELISA (Serum Samples)	1 Plate Kit	1'282.49
411102	Human IFNa ELISA (Serum Samples)	5 Plate Kit	5'052.67
413951	Human IFN $\gamma$ ELISA	1 Plate Kit	1'282.49
414102	Human IFNb ELISA	5 Plate Kit	4'822.11
421001	Mouse IFNa ELISA	1 Plate Kit	1'332.27
424001	Mouse IFNb ELISA	Kit	1'395.15
8400001	Containing both Lysosome & Mitochondrial Probes	1 x 96	673.34
8400002	Containing both Lysosome & Mitochondrial Probes	5 x 96	1'459.34
8400101	Containing both Lysosome Probes	1 x 96	489.94
8400102	Containing both Lysosome Probes	5 x 96	1'079.44
8400201	Containing both Mitochondrial Probes	1 x 96	505.66
8400202	Containing both Mitochondrial Probes	5 x 96	1'121.36
8400301	NFkB and c-Jun Activation Multiplex Kit Containing Orange NFkB and Green c-Jun Duplex	1 x 96	673.34
8400302	Containing Orange NFkB Probe	5 x 96	1'459.34
8400401	Containing Orange NFkB Probe	1 x 96	489.94
8400402	NFkB and c-Jun Activation Multiplex Kit Containing Orange NFkB and Green c-Jun Duplex	5 x 96	1'087.30
8400501	Containing Orange Phospho-p53 & Green p53 Duplex Probes	1 x 96	673.34
8400502	Containing Orange Phospho-p53 & Green p53 Duplex Probes	5 x 96	1'459.34
8400601	p53 and p21 Detection Kit - Multiplex Kit Containing Green p21 & Orange p53 Duplex Probes	1 x 96	673.34
8400602	p53 and p21 Detection Kit - Multiplex Kit Containing Green p21 & Orange p53 Duplex Probes	5 x 96	1'459.34
8400701	Containing Orange Phospho-p53 Probe	1 x 96	489.94
8400702	Containing Orange Phospho-p53 Probe	5 x 96	1'087.30
8400801	p53 Detection Kit - Singleplex Kit Containing Orange p53 Probes	1 x 96	489.94
8400802	p53 Detection Kit - Singleplex Kit Containing Orange p53 Probes	5 x 96	1'087.30
8400901	Containing Green p21 Probes	1 x 96	489.94
8400902	Containing Green p21 Probes	5 x 96	1'087.30
8401001	Oxidative Stress I HCS Reagent Kit	1 x 96	505.66
8401002	Oxidative Stress I HCS Reagent Kit	5 x 96	1'121.36
8401101	Multiplex Kit Containing Green BrdU & Orange Ki67 Probes	1 x 96	673.34
8401102	Multiplex Kit Containing Green BrdU & Orange Ki67 Probes	5 x 96	1'459.34
8401201	Singleplex Kit Containing Orange BrdU Probe	1 x 96	489.94
8401202	Singleplex Kit Containing Orange BrdU Probe	5 x 96	1'121.36
8401301	Singleplex Kit Containing Orange Ki67 Probe	1 x 96	489.94
8401302	Singleplex Kit Containing Orange Ki67 Probe	5 x 96	1'087.30
8401401	Transcription Factor I Activation Kit - HIF-1a, Phospho-CREB and FOXO3a	1 x 96	653.69
8401402	Transcription Factor I Activation Kit - HIF-1a, Phospho-CREB and FOXO3a	5 x 96	1'459.34
8401501	Transcription Factor I Activation Kit - Phospho-CREB	1 x 96	486.01
8401502	Transcription Factor I Activation Kit - Phospho-CREB	5 x 96	1'087.30
8401601	Transcription Factor I Activation Kit - HIF-1a	1 x 96	489.94
8401602	Transcription Factor I Activation Kit - HIF-1a	5 x 96	1'087.30
8401701	Transcription Factor I Activation Kit - FOXO3a	1 x 96	489.94
8401702	Transcription Factor I Activation Kit - FOXO3a	5 x 96	1'087.30
8401801	Orange p53 and Green MDM2	1 x 96	673.34
8401802	Orange p53 and Green MDM2	5 x 96	1'414.80
8401901	Orange MDM2	1 x 96	486.01
8401902	Orange MDM2	5 x 96	1'087.30
8402001	Transcription Factor Activation - SMAD3 & Phospho CREB	1 x 96	653.69

8402002	Transcription Factor Activation - SMAD3 & Phospho CREB	5 x 96	1'459.34
8402101	Transcription Factor Activation - SMAD3	1 x 96	486.01
8402102	Transcription Factor Activation - SMAD3	5 x 96	1'121.36
8402201	Caspase 3 Activation Kit	1 x 96	505.66
8402202	Caspase 3 Activation Kit	5 x 96	1'121.36
8402301	Caspase 9 Activation Kit	1 x 96	489.94
8402302	Caspase 9 Activation Kit	5 x 96	1'121.36
8402401	Cytoskeletal Rearrangement Kit - Whole Cell Stain, F-Actin & Tubulin	1 x 96	653.69
8402402	Cytoskeletal Rearrangement Kit - Whole Cell Stain, F-Actin & Tubulin	5 x 96	1'414.80
8402501	Cytoskeletal Rearrangement Kit - Whole Cell Stain & F-Actin	1 x 96	486.01
8402502	Cytoskeletal Rearrangement Kit - Whole Cell Stain & F-Actin	5 x 96	1'121.36
8402601	Cytoskeletal Rearrangement Kit - Whole Cell Stain & Tubulin	1 x 96	489.94
8402602	Cytoskeletal Rearrangement Kit - Whole Cell Stain & Tubulin	5 x 96	1'079.44
8402701	Cleaved PARP Detection Kit	1 x 96	489.94
8402702	Cleaved PARP Detection Kit	5 x 96	1'087.30
8402801	Phospho-Chk2 (Thr68) Activation Kit	1 x 96	489.94
8402802	Phospho-Chk2 (Thr68) Activation Kit	5 x 96	1'087.30
8402901	Phospho H2AX Activation Kit	1 x 96	489.94
8402902	Phospho H2AX Activation Kit	5 x 96	1'087.30
8403001	Phospho-ATM Activation Kit	1 x 96	486.01
8403002	Phospho-ATM Activation Kit	5 x 96	1'087.30
8403101	Ku70/80 Activation Kit	1 x 96	486.01
8403102	Ku70/80 Activation Kit	5 x 96	1'087.30
8403201	Whole Cell Stain Green	1 x 96	83.84
8403202	Whole Cell Stain Green	5 x 96	331.43
8403301	Whole Cell Stain Orange	1 x 96	81.22
8403302	Whole Cell Stain Orange	5 x 96	331.43
8403401	Whole Cell Stain Red	1 x 96	81.22
8403402	Whole Cell Stain Red	5 x 96	331.43
8403501	Whole Cell Stain Blue	1 x 96	83.84
8403502	Whole Cell Stain Blue	5 x 96	331.43
8403601	Beta-Catenin Activation Kit	1 x 96	489.94
8403602	Beta-Catenin Activation Kit	5 x 96	1'087.30
8403701	Cox-2 Activation Kit	1 x 96	486.01
8403702	Cox-2 Activation Kit	5 x 96	1'087.30
8403801	iNOS Activation Kit	1 x 96	1'087.30
8403802	iNOS Activation Kit	5 x 96	1'087.30
8403901	CHOP/GADD153 Detection Kit	1 x 96	489.94
8403902	CHOP/GADD153 Detection Kit	5 x 96	1'087.30
8404001	Phospho-JNK Activation Kit	1 x 96	486.01
8404002	Phospho-JNK Activation Kit	5 x 96	1'087.30
8404102	AKT Activation Kit	5 x 96	1'087.30
8404201	Transcription Factor Activation - SMAD4	1 x 96	489.94
8404202	Transcription Factor Activation - SMAD4	5 x 96	1'087.30
8404301	PKA Activation Kit	1 x 96	486.01
8404302	PKA Activation Kit	5 x 96	1'087.30
8404401	Cyclin B1 Activation Kit	1 x 96	489.94
8404402	Cyclin B1 Activation Kit	5 x 96	1'087.30
8404501	Phospho Rb Activation Kit	1 x 96	486.01
8404502	Phospho Rb Activation Kit	5 x 96	1'087.30

8404601	Cell Cycle Kit 1 Green BrdU and Orange phospho-Histone H3	1 x 96	653.69
8404602	Green BrdU and Orange phospho-Histone H3	5 x 96	1'414.80
8404701	PKA and Phospho-CREB Activation Kit	1 x 96	489.94
8404801	Phospho-PLK1 Activation Kit	1 x 96	486.01
8404802	Phospho-PLK1 Activation Kit	5 x 96	1'087.30
8404901	Whole Cell Stain Toolbox Kit	1 x 96	415.27
8404902	Whole Cell Stain Toolbox Kit	5 x 96	893.42
8405001	Rabbit Antibody Detection WCS Toolbox Kit	1 x 96	398.24
8405002	Rabbit Antibody Detection WCS Toolbox Kit	5 x 96	893.42
8405101	Mouse Antibody Detection WCS Toolbox Kit	1 x 96	398.24
8405102	Mouse Antibody Detection WCS Toolbox Kit	5 x 96	893.42
8405201	Phospho-S6 Detection	1 x 96	489.94
8405202	Phospho-S6 Detection	5 x 96	1'048.00
8405301	Phospho-4E-BP1	1 x 96	471.60
8405302	Phospho-4E-BP1	5 x 96	1'048.00
8405601	Cytochrome C Detection	1 x 96	489.94
8405602	Cytochrome C Detection	5 x 96	1'087.30
8405701	Phospho-ATM & p53 Activation	1 x 96	489.94
8405702	Phospho-ATM & p53 Activation	5 x 96	1'087.30
8405801	Heme Oxygenase 1 Activation	1 x 96	471.60
8405802	Heme Oxygenase 1 Activation	5 x 96	1'087.30
8405901	Heme Oxygenase 1 & Phospho-p38 Activation	1 x 96	628.80
8405902	Heme Oxygenase 1 & Phospho-p38 Activation	5 x 96	1'362.40
8406001	HSP27 & Phospho-Hsp27 Detection Kit	1 x 96	628.80
8406002	HSP27 & Phospho-Hsp27 Detection Kit	5 x 96	1'414.80
8406101	HSP27 Detection Kit	1 x 96	471.60
8406102	HSP27 Detection Kit	5 x 96	1'048.00
8406201	Phospho-Hsp27 Detection Kit	1 x 96	1'087.30
8406202	Phospho-Hsp27 Detection Kit	5 x 96	1'048.00
8406301	Hsp70 and Hsp90a Detection Kit	1 x 96	628.80
8406302	Hsp70 and Hsp90a Detection Kit	5 x 96	1'362.40
8406401	Hsp70 Detection Kit	1 x 96	471.60
8406402	Hsp70 Detection Kit	5 x 96	1'087.30
8406501	Hsp90a Detection Kit	1 x 96	471.60
8406502	Hsp90a Detection Kit	5 x 96	1'048.00
8406601	Immunophilin FK52 Detection	1 x 96	471.60
8406602	Immunophilin FK52 Detection	5 x 96	1'048.00
8406701	Hsp60 and Hsp90b Detection Kit	1 x 96	628.80
8406702	Hsp60 and Hsp90b Detection Kit	5 x 96	1'362.40
8406801	Hsp60 Detection Kit	1 x 96	471.60
8406802	Hsp60 Detection Kit	5 x 96	1'048.00
8407001	MnSOD (orange) Induction	1 x 96	471.60
8407002	MnSOD (orange) Induction	5 x 96	1'048.00
8407101	Phospho-GSK-3 Detection	1 x 96	471.60
8407102	Phospho-GSK-3 Detection	5 x 96	1'048.00
8407201	FOXO1A Activation	1 x 96	489.94
8407202	FOXO1A Activation	5 x 96	1'087.30
8407301	MnSOD and Phospho-H2AX Induction	1 x 96	628.80
8407302	MnSOD and Phospho-H2AX Induction	5 x 96	1'414.80
8407601	LC3B Detection Kit	1 x 96	489.94

8407602	LC3B Detection Kit	5 x 96	489.94
8407701	Poly-Ubiquitin Detection Kit	1 x 96	471.60
8407702	Poly-Ubiquitin Detection Kit	5 x 96	1'048.00
8407801	LC3B and Poly-Ubiquitin Detection Kit	1 x 96	653.69
8407802	LC3B and Poly-Ubiquitin Detection Kit	5 x 96	653.69
8407901	Phospho-c-jun and Phospho-JNK Multiplex Detection Kit	1 x 96	628.80
8407902	Phospho-c-jun and Phospho-JNK Multiplex Detection Kit	5 x 96	1'362.40
8408001	Multiparameter Cell Death Detection	1 x 96	628.80
8408002	Multiparameter Cell Death Detection	5 x 96	1'362.40
8408102	Multiparameter Cytotoxicity 3	5 x 96	1'674.18
34028B	1-Step™ Ultra TMB-ELISA Substrate	1L	742.77
84664B	Porcine Inflammatory Cytokine Array: IL-1b, IL-6, IFNg, and TNFa	4 Proteins	1'864.13
84669B	Porcine Cytokine Array: IL-1b, IL-2, IL-4, IL-6, IL-8, IL-10, IL-12p70, IFNg, and TNFa	9 Proteins	3'483.29
84900TRI	SearchLight Array Analysis TRIAL Software	Trial Software	203.05
BC1125X1	Manifold Hinge Bracker	Each	23.58
EH2IL12T	Human IL-12 Total ELISA	1 Plate Kit	1'234.02
EH2IL1A	Human IL-1a ELISA	1 Plate Kit	1'234.02
EH2IL1A2	Human IL-1a ELISA	2 Plate Kit	1'864.13
EH2IL1A5	Human IL-1a ELISA	5 Plate Kit	4'562.73
EH2IL1B	Human IL-1b ELISA	1 Plate Kit	1'234.02
EH2IL1B2	Human IL-1b ELISA	2 Plate Kit	1'864.13
EH2IL1B5	Human IL-1b ELISA	5 Plate Kit	4'562.73
EH2IL2	Human IL-2 ELISA	1 Plate Kit	1'234.02
EH2IL22	Human IL-2 ELISA	2 Plate Kit	1'864.13
EH2IL25	Human IL-2 ELISA	5 Plate Kit	4'562.73
EH2IL2R	Human Soluble IL-2R ELISA	1 Plate Kit	1'234.02
EH2IL4	Human IL-4 ELISA	1 Plate Kit	1'234.02
EH2IL45	Human IL-4 ELISA	5 Plate Kit	4'562.73
EH2IL6	Human IL-6 ELISA	1 Plate Kit	1'234.02
EH2IL62	Human IL-6 ELISA	2 Plate Kit	1'864.13
EH2IL65	Human IL-6 ELISA	5 Plate Kit	4'562.73
EH2IL8	Human IL-8 ELISA	1 Plate Kit	1'234.02
EH2IL82	Human IL-8 ELISA	2 Plate Kit	1'864.13
EH2IL85	Human IL-8 ELISA	5 Plate Kit	4'562.73
EH2MCP1	Human MCP-1 ELISA	1 Plate Kit	1'234.02
EH2MIP1A	Human MIP-1a ELISA	1 Plate Kit	1'234.02
EH3TNFA	Human TNFa ELISA	1 Plate Kit	1'234.02
EH3TNFA2	Human TNFa ELISA	2 Plate Kit	1'864.13
EH3TNFA5	Human TNFa ELISA	5 Plate Kit	4'562.73
EH5400	Human Soluble CD54 ELISA	1 Plate Kit	1'234.02
EHGMCSF	Human GM-CSF ELISA	1 Plate Kit	1'234.02
EHGMCSF5	Human GM-CSF ELISA	5 Plate Kit	4'562.73
EHIFNG	Human IFNg ELISA	1 Plate Kit	1'234.02
EHIFNG2	Human IFNg ELISA	2 Plate Kit	1'864.13
EHIFNG5	Human IFNg ELISA	5 Plate Kit	4'562.73
EHIL10	Human IL-10 ELISA	1 Plate Kit	1'234.02
EHIL102	Human IL-10 ELISA	2 Plate Kit	1'864.13
EHIL105	Human IL-10 ELISA	5 Plate Kit	4'562.73
EHIL12	Human IL-12 (p70) ELISA	1 Plate Kit	1'234.02
EHIL122	Human IL-12 (p70) ELISA	2 Plate Kit	1'864.13

EHIL125	Human IL-12 (p70) ELISA	5 Plate Kit	4'562.73
EHIL13	Human IL-13 ELISA	1 Plate Kit	1'234.02
EHIL16	Human IL-16 ELISA	1 Plate Kit	1'234.02
EHIL5	Human IL-5 ELISA	1 Plate Kit	1'234.02
EHIL55	Human IL-5 ELISA	5 Plate Kit	4'562.73
EHLTB4	Leukotriene B4 (LTB4) Competitive ELISA	Kit	882.94
EHPGE2	Prostaglandin E2 (PGE2) Competitive ELISA	Kit	855.43
EHRNTS	Human RANTES ELISA	1 Plate Kit	1'234.02
EHRNTS5	Human RANTES ELISA	5 Plate Kit	4'562.73
EHVEGF	Human VEGF ELISA	1 Plate Kit	1'234.02
EHVEGF2	Human VEGF ELISA	2 Plate Kit	1'864.13
EHVEGF5	Human VEGF ELISA	5 Plate Kit	4'562.73
EL2H001	TriSpot Human IFN $\gamma$ / IL-2 tri-colour Elispot Kit	2 Plate Kit	1'752.78
ELBOIFNG	Bovine IFN $\gamma$ Elispot Kit	2 Plate Kit	1'192.10
ELHIFNG	Human IFN $\gamma$ Elispot kit	2 Plate Kit	1'192.10
ELHIL2	Human IL-2 Elispot Kit	2 Plate Kit	1'192.10
ELS001	Human TNFa ELISPOT Set, Reagents for 10 96-Well Plates	Set	1'773.74
ELS002	Human IFN $\gamma$ ELISPOT Set, Reagents for 10 96-Well Plates	Set	1'773.74
EM1001	Mouse IFN $\gamma$ ELISA	1 Plate Kit	1'234.02
EM10012	Mouse IFN $\gamma$ ELISA	2 Plate Kit	1'612.61
EM10015	Mouse IFN $\gamma$ ELISA	5 Plate Kit	3'918.21
EM2IL10	Mouse IL-10 ELISA	1 Plate Kit	1'234.02
EM2IL102	Mouse IL-10 ELISA	2 Plate Kit	1'612.61
EM2IL105	Mouse IL-10 ELISA	5 Plate Kit	3'918.21
EM2IL6	Mouse IL-6 ELISA	1 Plate Kit	1'234.02
EM2IL62	Mouse IL-6 ELISA	2 Plate Kit	1'612.61
EM2IL65	Mouse IL-6 ELISA	5 Plate Kit	3'918.21
EMGMCSF	Mouse GM-CSF ELISA	1 Plate Kit	1'234.02
EMGMCSF2	Mouse GM-CSF ELISA	2 Plate kit	1'612.61
EMICAM1	Mouse Soluble CD54 ELISA	1 Plate Kit	1'234.02
EMICAM12	Mouse ICAM-1 ELISA	2 Plate kit	1'612.61
EMIL12	Mouse IL-12 (p70) ELISA	1 Plate Kit	1'234.02
EMIL122	Mouse IL-12 (p70) ELISA	2 Plate Kit	1'612.61
EMIL125	Mouse IL-12 (p70) ELISA	5 Plate Kit	3'918.21
EMIL12P40	Mouse IL-12 (p40) ELISA	1 Plate Kit	1'234.02
EMIL12P402	Mouse IL-12 (p40) ELISA	2 Plate kit	1'612.61
EMIL12TOT	Mouse IL-12 Total ELISA	1 Plate Kit	1'234.02
EMIL12TOT2	Mouse IL-12 Total ELISA	2 Plate Kit	1'612.61
EMIL1A	Mouse IL-1a ELISA	1 Plate Kit	1'234.02
EMIL1A2	Mouse IL-1a ELISA	2 Plate Kit	1'612.61
EMIL1B	Mouse IL-1b ELISA	1 Plate Kit	1'234.02
EMIL1B2	Mouse IL-1b ELISA	2 Plate Kit	1'612.61
EMIL1B5	Mouse IL-1b ELISA	5 Plate Kit	3'918.21
EMIL2	Mouse IL-2 ELISA	1 Plate Kit	1'234.02
EMIL22	Mouse IL-2 ELISA	2 Plate Kit	1'612.61
EMIL25	Mouse IL-2 ELISA	5 Plate Kit	3'918.21
EMIL4	Mouse IL-4 ELISA	1 Plate Kit	1'234.02
EMIL42	Mouse IL-4 ELISA	2 Plate Kit	1'612.61
EMIL45	Mouse IL-4 ELISA	5 Plate Kit	3'918.21
EMIL5	Mouse IL-5 ELISA	1 Plate Kit	1'234.02

EMIL52	Mouse IL-5 ELISA	2 Plate Kit	1'612.61
EMIL55	Mouse IL-5 ELISA	5 Plate Kit	3'918.21
EMMCP1	Mouse MCP-1 ELISA	1 Plate Kit	1'234.02
EMMCP12	Mouse MCP-1 ELISA	2 Plate Kit	1'612.61
EMSCAMPL	Cyclic AMP Competitive ELISA for Lysates	Kit	937.96
EMSCGMPL	Cyclic GMP Competitive ELISA for Lysates	Kit	937.96
EMSERKP	Phospho ERK 1/2 Colorimetric ELISA Kit	Kit	1'548.42
EMSGSK3P	Phospho GSK-3b Colorimetric ELISA Kit	Kit	1'548.42
EMSJNKP	Phospho JNK 1/2 Colorimetric ELISA Kit	Kit	1'548.42
EMSMEKP	Phospho MEK 1/2 Colorimetric ELISA Kit	Kit	1'548.42
EMSMEKT	Total MEK 1/2 Colorimetric ELISA Kit	Kit	1'548.42
EMSNO	Nitric Oxide 2-Plate Assay	96 tests	658.93
EMSNOTOT	Total Nitric Oxide 2-Plate Assay	192 tests	861.98
EMSP38P	Phospho p38 Colorimetric ELISA Kit	Kit	1'548.42
EMTNFA	Mouse TNFa ELISA	1 Plate Kit	1'234.02
EMTNFA2	Mouse TNFa ELISA	2 Plate Kit	1'612.61
EMTNFA5	Mouse TNFa ELISA	5 Plate Kit	3'918.21
EP2TNFA	Porcine TNFa ELISA	1 Plate Kit	1'234.02
EPIFNG	Porcine IFNg ELISA	1 Plate Kit	1'234.02
ER2IL1B	Rat IL-1b ELISA	1 Plate Kit	1'234.02
ER2IL1B2	Rat IL-1b ELISA	2 Plate Kit	1'612.61
ER2IL1B5	Rat IL-1b ELISA	5 Plate Kit	3'918.21
ER2IL6	Rat IL-6 ELISA	1 Plate Kit	1'234.02
ER2IL62	Rat IL-6 ELISA	2 Plate Kit	1'612.61
ER2IL65	Rat IL-6 ELISA	5 Plate Kit	3'918.21
ER3TNFA	Rat TNFa ELISA	1 Plate Kit	1'234.02
ER3TNFA2	Rat TNFa ELISA	2 Plate Kit	1'612.61
ER3TNFA5	Rat TNFa ELISA	5 Plate Kit	3'918.21
ERIFNG	Rat IFNg ELISA	1 Plate Kit	1'234.02
ERIFNG2	Rat IFNg ELISA	2 Plate Kit	1'612.61
ERIL10	Rat IL-10 ELISA	1 Plate Kit	1'234.02
ERIL102	Rat IL-10 ELISA	2 Plate Kit	1'612.61
ERMCP1	Rat MCP-1 ELISA	1 Plate Kit	1'234.02
ERMCP12	Rat MCP-1 ELISA	2 Plate Kit	1'612.61
ESS0001	Human TNFa Screening Set	Set	805.65
ESS0002	Human IFNg Screening Set	Set	805.65
ESS0003	Porcine TNFa Screening Set	Set	805.65
ESS0004	Mouse MCP-1 Screening Set	Set	805.65
ESS0005	Human IL-6 Screening Set	Set	805.65
ESS0008	Human IL-1b Screening Set	Set	805.65
ESS0009	Primate IL-1b Screening Set	Set	805.65
ESS0010	Human IL-2 Screening Set	Set	805.65
ESS0012	Human IL-4 Screening Set	Set	805.65
ESS0013	Human IL-8 Screening Set	Set	805.65
ESS0017	Equine TNFa Screening Set	Set	805.65
ESS0020	Mouse IFNg Screening Set	Set	805.65
ESS0026B	Bovine IFNg Screening Set (Improved)	Set	805.65
ESS0027	Bovine IL-1b Screening Set	Set	805.65
ESS0029	Bovine IL-6 Screening Set	Set	805.65
ESS0030	Bovine IL-17 Screening Set	Set	805.65

ESS0031	Bovine IL-4 Screening Set	Set	805.65
FCX39	C Ring Fasteners	Each	2.62
K01-0001-1	NFkB Activation - Evaluation	5 x 96	924.86
K01-0002-1	STAT1 Activation - Evaluation	5 x 96	911.76
K01-0003-1	c-Jun Activation - Evaluation	5 x 96	911.76
K01-0004-1	p38 MAPK Activation - Evaluation	5 x 96	1'139.70
K01-0005-1	STAT2 Activation - Evaluation	5 x 96	911.76
K01-0007-1	ERK MAPK Activation - Evaluation	5 x 96	1'139.70
K01-0008-1	STAT3 Activation - Evaluation	5 x 96	911.76
K01-0010-1	ATF-2 Activation - Evaluation	5 x 96	911.76
K01-0011-1	NFAT Activation - Evaluation	5 x 96	930.10
K02-0001-1	Cell Viability - Evaluation	5 x 96	911.76
K02-0002-1	Multiparameter Cytotoxicity 1 - Evaluation	5 x 96	1'139.70
K04-0001-1	Multiparameter Apoptosis 1 - Evaluation	5 x 96	1'139.70
K05-0001-1	Mitotic Index - Evaluation	5 x 96	1'139.70
K07-0001-1	Neurite Outgrowth - Evaluation	5 x 96	1'139.70
K08-0001-1	Cell Motility - Evaluation	5 x 96	1'155.42
K09-0001-1	PKC? Activation - Evaluation	5 x 96	911.76
K11-0001-1	Micronucleus - Evaluation	5 x 96	911.76
KHIFNG	Human IFN? Minikit	Mini Kit	2'937.02
KHIL1B	Human IL-1b Minikit	Mini Kit	2'937.02
KHIL2	Human IL-2 Minikit	Mini Kit	2'937.02
KHIL4	Human IL-4 Minikit	Mini Kit	2'937.02
KHIL6	Human IL-6 Minikit	Mini Kit	2'937.02
KHIL8	Human IL-8 Minikit	Mini Kit	2'937.02
KHTNFA	Human TNFa Minikit	Mini Kit	2'937.02
KMIFNG	Mouse IFNg Minikit	Mini Kit	2'937.02
KMIL2	Mouse IL-2 Minikit	Mini Kit	2'937.02
KMIL4	Mouse IL-4 Minikit	Mini Kit	2'937.02
KMIL5	Mouse IL-5 Minikit	Mini Kit	2'937.02
KMIL6	Mouse IL-6 Minikit	Mini Kit	2'937.02
KMTNFA	Mouse TNFa Minikit	Mini Kit	2'937.02
M010	Human IL-10	500 µg	805.65
M011	Human IL-10	500 µg	805.65
M011B	Human IL-10, Biotinylated	250 µg	826.61
M100A	Human CD122 (IL-2 Rb, p75)	200 µg	778.14
M10AR	Human CD25 (IL-2 Ra, p55)	100 Tests	637.97
M121	Human IL-12	500 µg	805.65
M121B	Human IL-12, Biotinylated	250 µg	826.61
M122	Human IL-12 (p70)	500 µg	805.65
M130B	Human IL-13, Biotinylated	250 µg	826.61
M160E	Human IL-16	500 µg	637.97
M161B	Human IL-16, Biotinylated	250 µg	826.61
M230B	Human RANTES, Biotinylated	250 µg	826.61
M2IL4BI	Human IL-4, Biotinylated	100 µg	369.42
M2IL4I	Human IL-4, Clone E10022	500 µg	353.70
M2MCP1BI	Human MCP-1 MAb, Biotinylated	100 µg	673.34
M2MCP1I	Human MCP-1 MAb; Clone E10052	500 µg	673.34
M2TNFAI	Human TNFa, Clone E10042	500 µg	694.30
M302B	Human TNFa, Biotinylated	250 µg	826.61

M303	Human TNFa	500 µg	805.65
M3TNFABI	Human TNFa, Biotinylated	100 µg	694.30
M3TNFAI	Human TNFa, Clone E10041	500 µg	694.30
M4000	Human IL-6 Ra	500 µg	728.36
M420A	Human IL-1a	500 µg	805.65
M420AB	Human IL-1a, Biotinylated	250 µg	826.61
M420BB	Human IL-1b, Biotinylated	250 µg	826.61
M421A	Human IL-1a	500 µg	805.65
M421B	Human IL-1b	500 µg	826.61
M450	Human IL-4	500 µg	805.65
M450B	Human IL-4, Biotinylated	250 µg	826.61
M500A	Human GM-CSF	500 µg	805.65
M501	Human GM-CSF	500 µg	805.65
M501B	Human GM-CSF, Biotinylated	250 µg	826.61
M550B	Human IL-5, Biotinylated	250 µg	826.61
M551	Human IL-5	500 µg	805.65
M600B	Human IL-2, Biotinylated	250 µg	826.61
M620	Human IL-6	500 µg	805.65
M621B	Human IL-6, Biotinylated	250 µg	826.61
M700A	Human IFNg	500 µg	805.65
M701	Human IFNg	500 µg	805.65
M701B	Human IFNg, Biotinylated	250 µg	826.61
M710	Human IFNa	500 µg	805.65
M710B	Human IFNa, Biotinylated	250 µg	826.61
M801	Human IL-8	500 µg	805.65
M802B	Human IL-8, Biotinylated	250 µg	826.61
MA0200	Human CD2 (LFA-2)	200 µg	728.36
MA1057	Rat Cell-CAM 105 (C-CAM)	500 µg	805.65
MA11A10	Human CD11a (LFA-1 a Chain)	200 µg	728.36
MA11A5	Mouse CD11a (LFA-1 a Chain)	500 µg	805.65
MA11C5	Mouse CD11c (p50, 95 Chain)	500 µg	805.65
MA1805	Mouse CD18 (b2 Integrin)	500 µg	805.65
MA1807	Rat CD18 (b2 Integrin)	500 µg	805.65
MA1810	Human CD18 (b2 Integrin)	200 µg	728.36
MA1817	Rat CD18 (b2 Integrin)	500 µg	805.65
MA2607	Rat CD26 (DPP4)	500 µg	805.65
MA2910	Human CD29 (b1 Integrin)	200 µg	728.36
MA3100	Human CD31 (PECAM-1)	200 µg	728.36
MA3105	Mouse CD31 (PECAM-1)	500 µg	805.65
MA4400	Human CD44 (H-CAM)	200 µg	728.36
MA4405	Mouse CD44 (H-CAM)	500 µg	805.65
MA49A0	Human CD49a	100 Tests	848.88
MA49D7	Rat CD49d (VLA-4 a)	500 µg	805.65
MA5405	Mouse CD54 (ICAM-1)	500 µg	805.65
MA5407	Rat CD54 (ICAM-1)	500 µg	805.65
MA5800	Human CD58 (LFA-3)	200 µg	728.36
MALECAM1	Human CD62L (L-Selectin)	200 µg	728.36
MANK07	Rat NK Receptor Protein-1	500 µg	805.65
MAPR00	Human Perforin	300 µg	848.88
MBOIFNG	Bovine IFNg	500 µg	694.30

MBOTNFAL	Bovine TNFa, Clone E10011	500 µg	694.30
MM010	Mouse IL-10	500 µg	728.36
MM011	Mouse IL-10	500 µg	728.36
MM100	Mouse IL-2	500 µg	728.36
MM101	Mouse IL-2	500 µg	728.36
MM102B	Mouse IL-2, Biotinylated	250 µg	826.61
MM120	Mouse IL-12 (p70)	500 µg	728.36
MM121	Mouse IL-12	500 µg	728.36
MM121B	Mouse IL-12, Biotinylated	250 µg	826.61
MM350C	Mouse TNFa	500 µg	728.36
MM350D	Mouse TNFa	500 µg	728.36
MM350DB	Mouse TNFa, Biotinylated	250 µg	826.61
MM425B	Mouse IL-1b	500 µg	728.36
MM425BB	Mouse IL-1b, Biotinylated	250 µg	826.61
MM450C	Mouse IL-4	500 µg	728.36
MM450D	Mouse IL-4	500 µg	728.36
MM450DB	Mouse IL-4, Biotinylated	250 µg	826.61
MM500C	Mouse GM-CSF	500 µg	728.36
MM500DB	Mouse GM-CSF, Biotinylated	250 µg	826.61
MM550C	Mouse IL-5	500 µg	728.36
MM550CB	Mouse IL-5, Biotinylated	250 µg	826.61
MM550D	Mouse IL-5	500 µg	728.36
MM600C	Mouse IL-6	500 µg	728.36
MM600CB	Mouse IL-6, Biotinylated	250 µg	826.61
MM600D	Mouse IL-6	500 µg	728.36
MM700	Mouse IFNg	500 µg	728.36
MM700B	Mouse IFNg, Biotinylated	250 µg	826.61
MM701	Mouse IFNg	500 µg	728.36
MMCP11	Human MCP-1 Mab, Clone E10051	500 µg	658.93
MN1000	Human Tau, Clone HT7	100 µg	554.13
MN1000B	Human Tau, Clone HT7 - Biotinylated	50 µg	554.13
MN1010	Human Tau, Clone BT2	100 µg	554.13
MN1010B	Human Tau, Clone BT2 - Biotinylated	50 µg	554.13
MN1020	Human PHF-Tau, Clone AT8	100 µg	1'127.91
MN1020B	Human PHF-Tau, Clone AT8 - Biotinylated	50 µg	1'127.91
MN1040	Human PHF-Tau, Clone AT180	100 µg	1'127.91
MN1040B	Human PHF-Tau, Clone AT180 - Biotinylated	50 µg	1'127.91
MN1050	Human PHF-Tau, Clone AT270	100 µg	1'127.91
MN1060	Human PHF-Tau, Clone AT100	100 µg	1'127.91
MN1070	Human MAP-2	100 µg	848.88
MN1080	Human Growth Associated Protein B-50	100 µg	848.88
MN1090	Human Growth Associated Protein B-50	100 µg	848.88
MN1110	Human NSE	100 µg	771.59
MN1150	Human b-Amyloid	100 µg	848.88
MN1150B	Human b-Amyloid, Biotinylated	50 µg	848.88
MN1160	Human g-g Enolase	250 µg	771.59
MN1170	Human Tangles	1.5 mL	813.51
MN1180	Human GFAP	500 µl	848.88
MN1190	Human Neurofilament	0.5 mL	357.63
MN1250	Human RAb3a MAb, Clone 2B10	100 µg	694.30

MN1260	Human Synapsin MAb, Clone 5C8	100 µg	694.30
MN1270	Human Synapsin MAb, Clone 15C2	Each	694.30
MN1280	Human SNAP25 MAb, Clone 11D2	100 µg	694.30
MN1290	Human Synuclein MAb, Clone 9B6	100 µg	694.30
MP121	Porcine IL-12 (p40 & p70)	500 µg	805.65
MP390	Porcine TNFa	500 µg	805.65
MP391	Porcine TNFa	500 µg	805.65
MP425	Porcine IL-1b	500 µg	805.65
MP700	Porcine IFNg	500 µg	805.65
MP701	Porcine IFNg	500 µg	805.65
MP701B	Porcine IFNg, Biotinylated	100 µg	694.30
MP800	Porcine IL-8	500 µg	805.65
MS122PABX	Human CD106 (VCAM-1)	200 µg	588.19
MS1290PABX	Human CD105	200 µg	778.14
MS1485PABX	Human TIMP-2	200 µg	1'029.66
MS1746S	Human CD62P (P-Selectin)	1 mL	757.18
MS269PABX	Human EGFR	200 µg	889.49
MS288PABX	Human CD117	200 µg	826.61
MS305PABX	Human CD54 (ICAM-1)	200 µg	609.15
MS438PABX	Human CD38	200 µg	546.27
MS532PABX	Human CD3	200 µg	533.17
MS608PABX	Human TIMP-1	200 µg	1'029.66
MS623PABX	Human CD50 (ICAM-3)	200 µg	889.49
MS801PABX	Human MMP-1	200 µg	1'029.66
MS804PABX	Human MMP-2	200 µg	1'029.66
MS805PABX	Human MMP-2	200 µg	1'029.66
MS810PABX	Human MMP-3	200 µg	1'029.66
MS817PABX	Human MMP-9	200 µg	1'029.66
MS999PABX	Human VEGF	200 µg	757.18
MTNFAl	Human TNFa, Clone E10043	500 µg	694.30
N100	HRP-Conjugated Streptavidin	0.25 mL	188.64
N200	Poly-HRP Streptavidin	0.25 mL	412.65
N301	TMB Substrate Solution	100 mL	167.68
N500	Poly-HRP Dilution Buffer	100 mL	167.68
N501	Poly-HRP Dilution Buffer	1 L	1'437.07
N502	ELISA Blocker™ Blocking Buffer	1 L	412.65
N503	ELISA Wash Buffer; 30X	50 mL	140.17
N504	Ultra Streptavidin-HRP	1.5 mL	203.05
N600	ELISA TMB Stop Solution	55 mL	140.17
P010	Human IL-10	1 mg	694.30
P130E	Human IL-13	1 mg	694.30
P151	Human IL-15	500 µg	623.56
P230E	Human RANTES	500 µg	623.56
P3000	Human G-CSF	1 mg	694.30
P3001	Human IL-1 Ra	1 mg	694.30
P300A	Human TNFa	1 mg	623.56
P350	Mouse TNFa	1 mg	694.30
P420A	Human IL-1a	1 mg	694.30
P420B	Human IL-1b	1 mg	694.30
P600	Human IL-2	1 mg	694.30

P620	Human IL-6	1 mg	694.30
P700	Human IFNg	1 mg	694.30
P931	Human VEGF	500 µg	623.56
PBOIFNGBI	Bovine IFNg, Biotinylated	250 µg	694.30
PBOIFNGI	Bovine IFNg	1 mg	694.30
PBOIL1BBI	Bovine IL-1b, Biotinylated	250 µg	694.30
PBOIL1BI	Bovine IL-1b	1 mg	694.30
PBOIL4BI	Bovine IL-4, Biotinylated	250 µg	694.30
PBOIL4I	Bovine IL-4	1 mg	694.30
PBOTNFABI	Bovine TNFa, Biotinylated	250 µg	694.30
PBOTNFAI	Bovine TNFa	1 mg	694.30
PETNFABI	Equine TNFa, Biotinylated	250 µg	694.30
PETNFAI	Equine TNFa	1 mg	694.30
PGETNFABI	Equine TNFa, Biotinylated	250 µg	694.30
PGETNFAI	Equine TNFa	1 mg	694.30
PM425C	Mouse IL-1	1 mg	694.30
PM626	Mouse IL-6	500 µg	623.56
PMTNFABI	Mouse TNFa, Biotinylated	250 µg	694.30
PMTNFAI	Mouse TNFa	1 mg	694.30
PN1000	Human TAU	500 µg	848.88
PP425	Anti-Pig IL-1b	1 mg	728.36
PP690	Anti-Pig IL-6	1 mg	728.36
PP700	Anti-Pig IFNg	1 mg	728.36
PR427A	Anti-Rat IL-1a	1 mg	694.30
PR627	Anti-Rat IL-6	1 mg	694.30
PRTNFABI	Rat TNFa, Biotinylated	250 µg	694.30
PRTNFAI	Rat TNFa	1 mg	694.30
R01-0502-1	NFkB Activation - Screening Size	4800 Assays	6'704.58
R01-0503-1	STAT1 Activation - Screening Size	4800 Assays	6'704.58
R01-0504-1	STAT2 Activation - Screening Size	4800 Assays	6'704.58
R01-0505-1	STAT3 Activation - Screening Size	4800 Assays	6'704.58
R01-0507-1	p38 MAPK Activation - Screening Size	4800 Assays	8'381.38
R01-0508-1	c-Jun Activation - Screening Size	4800 Assays	6'704.58
R01-0509-1	ERK MAPK Activation - Screening Size	4800 Assays	8'381.38
R01-0510-1	Mitotic Index - Screening Size	4800 Assays	8'381.38
R01-0512-1	Multiparameter Apoptosis 1 - Screening Size	4800 Assays	8'381.38
R01-0513-1	Neurite Outgrowth - Screening Size	4800 Assays	8'381.38
R01-0514-1	ATF-2 Activation - Screening Size	4800 Assays	6'704.58
R01-0515-1	NFAT Activation - Screening Size	4800 Assays	6'704.58
R02-0002-1	Cell Viability - Screening Size	4800 Assays	6'704.58
R02-0003-1	Cell Spreading - Screening Size	4800 Assays	6'704.58
R02-0005-1	Cell Motility - Screening Size	4800 Assays	8'381.38
R03-0001-1	PKC? Activation - Screening Size	4800 Assays	6'704.58
R202625	Recombinant Human IL-8	25 µg	728.36
RB1635PABX	Human MMP-1	1 mg	1'029.66
RB9234P	Human MMP-9	200 µg	889.49
RB9246P	Human TGF-b2	200 µg	876.39
RBOIFNGI	Recombinant Bovine IFNg	20 µg	694.30
RBOIL1BI	Recombinant Bovine IL-1b	20 µg	694.30
RBOIL4I	Recombinant Bovine IL-4	20 µg	694.30

RBOIL8I	Bovine IL-8 Recombinant Protein, 20µg	20 µg	558.06
RBOTNFAl	Recombinant Bovine TNFa	20 µg	694.30
RCIL6I	Recombinant Canine IL-6	20 µg	694.30
RCTNFAl	Recombinant Canine TNFa	20 µg	694.30
REIL2I	Recombinant Equine IL-2	20 µg	694.30
REIL4I	Recombinant Equine IL-4	20 µg	694.30
REIL8I	Recombinant Equine IL-8	20 µg	694.30
RETNFAl	Recombinant Equine TNFa	20 µg	694.30
RFGFB50	Recombinant Human FGF Basic	50 µg	1'226.16
RFIL2I	Recombinant Feline IL-2	20 µg	694.30
RFIL6I	Recombinant Feline IL-6	20 µg	694.30
RFTNFAl	Recombinant Feline TNFa	20 µg	694.30
RGCSF10	Recombinant Human G-CSF	10 µg	694.30
RGMCSF10	Recombinant Human GM-CSF	10 µg	1'016.56
RIFNG100	Recombinant Human IFNg	100 µg	644.52
RIFNG50	Recombinant Human IFNg	50 µg	462.43
RIL1025	Recombinant Human IL-10	25 µg	2'347.52
RIL1110	Recombinant Human IL-11	10 µg	728.36
RIL1325	Recombinant Human IL-13	25 µg	2'445.77
RIL135	Recombinant Human IL-13	5 µg	707.40
RIL155	Recombinant Human IL-15	5 µg	533.17
RIL1720	Recombinant Human IL-17	20 µg	694.30
RIL1AI	Recombinant Human IL-1a	20 µg	694.30
RIL1BI	Recombinant Human IL-1b	20 µg	694.30
RIL2I	Recombinant Human IL-2	20 µg	518.76
RIL4I	Recombinant Human IL-4	20 µg	694.30
RIL4MI	Recombinant Human IL-4	1 mg	9'580.03
RIL510	Recombinant Human IL-5	10 µg	728.36
RIL6I	Recombinant Human IL-6	20 µg	694.30
RIL75	Recombinant Human IL-7	5 µg	533.17
RM200120	Recombinant Mouse IFNg	20 µg	343.22
RM200410	Recombinant Mouse IL-1a	10 µg	694.30
RMCP120	Recombinant Human MCP-1	20 µg	868.53
RMGMCSF10	Recombinant Mouse GM-CSF	10 µg	694.30
RMIL105	Recombinant Mouse IL-10	5 µg	560.68
RMIL1BI	Recombinant Mouse IL-1b	20 µg	694.30
RMIL2I	Recombinant Mouse IL-2	20 µg	630.11
RMIL310	Recombinant Mouse IL-3	10 µg	554.13
RMIL4I	Recombinant Mouse IL-4	20 µg	694.30
RMIL6I	Recombinant Mouse IL-6	20 µg	694.30
RMIP1A20	Recombinant Human MIP-1a	20 µg	554.13
RMKCI	Recombinant Mouse Protein	20 µg	694.30
RMTNFAl	Recombinant Mouse TNFa	20 µg	694.30
RPIFNGL	Recombinant Porcine IFNg	20 µg	694.30
RPIL12P40I	Recombinant Porcine IL-12 (p40)	20 µg	694.30
RPIL1BI	Recombinant Porcine IL-1b	20 µg	694.30
RPIL4I	Recombinant Porcine IL-4	20 µg	694.30
RPIL6I	Recombinant Porcine IL-6	20 µg	694.30
RPIL8I	Recombinant Porcine IL-8	20 µg	694.30
RPTNFAl	Recombinant Porcine TNFa	20 µg	694.30

RR200720	Recombinant Rat IFN $\gamma$	20 $\mu$ g	343.22
RR202420	Recombinant Rat IL-1b	20 $\mu$ g	694.30
RRIL18I	Recombinant Rat IL-18	20 $\mu$ g	588.19
RRIL2I	Recombinant Rat IL-2	20 $\mu$ g	694.30
RRIL410	Recombinant Rat IL-4	10 $\mu$ g	637.97
RRIL65	Recombinant Rat IL-6	5 $\mu$ g	491.25
RRKCI	Rat KC Recombinant Protein	20 $\mu$ g	547.58
RRMCP110	Recombinant Rat MCP-1	10 $\mu$ g	721.81
RRMIL18I	Recombinant Rhesus Macaque IL-18	20 $\mu$ g	694.30
RRNTS20	Recombinant Human RANTES	20 $\mu$ g	868.53
RRTNFAI	Recombinant Rat TNF $\alpha$	20 $\mu$ g	694.30
RSCF10	Recombinant Human SCF	10 $\mu$ g	637.97
RT601PABX	Human CD115	200 $\mu$ g	778.14
RTNFAI	Recombinant Human TNF $\alpha$	20 $\mu$ g	694.30
RTNFB20	Recombinant Human TNF $\beta$	20 $\mu$ g	932.72
RVEGFI	Recombinant Human VEGF 165	20 $\mu$ g	694.30
SGMCSF	Human GM-CSF ELISA Standard	Each	259.38
SIFNG	Human IFN $\gamma$ ELISA Standard	Each	259.38
SIL10	Human IL-10 ELISA Standard	Each	259.38
SIL12	Human IL-12 (p70) ELISA Standard	Each	259.38
SIL13	Human IL-13 ELISA Standard	Each	259.38
SIL16	Human IL-16 ELISA Standard	Each	259.38
SIL1A	Human IL-1a ELISA Standard, Single Use	Each	259.38
SIL1B	Human IL-1b ELISA Standard	Each	259.38
SIL2	Human IL-2 ELISA Standard	Each	259.38
SIL4	Human IL-4 ELISA Standard	Each	259.38
SIL5	Human IL-5 ELISA Standard	Each	259.38
SIL6	Human IL-6 ELISA Standard	Each	259.38
SIL8	Human IL-8 ELISA Standard	Each	259.38
SM2IFNG	Mouse IFN $\gamma$ ELISA Standard	Each	259.38
SMIL10	Mouse IL-10 ELISA Standard	Each	259.38
SMIL12	Mouse IL-12 (p70) ELISA Standard	Each	259.38
SMIL1B	Mouse IL-1b ELISA Standard	Each	259.38
SMIL2	Mouse IL-2 ELISA Standard	Each	259.38
SMIL4	Mouse IL-4 ELISA Standard	Each	259.38
SMIL5	Mouse IL-5 ELISA Standard	Each	259.38
SMIL6	Mouse IL-6 ELISA Standard	Each	259.38
SMTNFA	Mouse TNF $\alpha$ ELISA Standard	Each	259.38
STNFA	Human TNF $\alpha$ ELISA Standard	Each	259.38
TCR1055	Anti-Human dTCS1 MAb	200 $\mu$ g	694.30
TCR1061	Anti-Human Pan TCR $\gamma$ /d MAb	200 $\mu$ g	694.30
TCR1145	Anti-Human aF1 MAb	200 $\mu$ g	694.30
TCR1151	Anti-Human bF1 MAb	200 $\mu$ g	694.30
TCR1153	Anti-Human CgM1 MAb	200 $\mu$ g	694.30
TCR1642	Anti-Human Vb5 (a) MAb	200 $\mu$ g	694.30
TCR1645	Anti-Human Vb5 (b) MAb	200 $\mu$ g	694.30
TCR1648	Anti-Human Vb8 (a) MAb	200 $\mu$ g	694.30
TCR1654	Anti-Human Vb12 MAb	200 $\mu$ g	694.30
TCR1657	Anti-Human Vb6.7 MAb	200 $\mu$ g	694.30
TCR1663	Anti-Human Va2 MAb	200 $\mu$ g	694.30

TCR1720	Anti-Human Vg9 MAb	200 µg	694.30
TCR1730	Anti-Human Vd1 MAb	200 µg	694.30
TCR1732	Anti-Human Vd2 MAb	200 µg	694.30
TCR1750	Anti-Human Vb8 (b) MAb	200 µg	694.30
TCR1764	Anti-Human Va12.1 MAb	200 µg	694.30
TCR2055	Anti-Human dTCS1 , FITC MAb	200 Tests	826.61
TCR2061	Anti-Human Pan TCRg/d, FITC MAb	200 Tests	826.61
TCR2642	Anti-Human Vb5 (a), FITC MAb	200 Tests	826.61
TCR2645	Anti-Human Vb5 (b), FITC MAb	150 Tests	826.61
TCR2648	Anti-Human Vb8 (a), FITC MAb	200 Tests	826.61
TCR2654	Anti-Human Vb12, FITC MAb	200 Tests	826.61
TCR2657	Anti-Human Vb6.7, FITC MAb	200 Tests	826.61
TCR2663	Anti-Human Va2, FITC MAb	200 Tests	826.61
TCR2720	Anti-Human Vg9, FITC MAb	200 Tests	826.61
TCR2730	Anti-Human Vd1 , FITC MAb	200 Tests	826.61
TCR2732	Anti-Human Vd2 , FITC MAb	200 Tests	826.61
TCR2740	Anti-Human Vb3.1 , FITC MAb	200 Tests	826.61
TCR2750	Anti-Human Vb8 (b), FITC MAb	200 Tests	826.61
TCR2764	Anti-Human Va12.1 , FITC MAb	200 Tests	826.61
20148X	LightShift® Mobility/Gel Shift Assay Kit	Kit	491.25
69553	Slide-A-Lyzer® MINI Dialysis Unit, 2K MWCO	250 units	858.05
84614B	Human Inflammatory Cytokine Array 2: IL-1b, IL-6, IFNg, and TNFa	4 Proteins	1'742.30
84619B	Human Inflammatory Cytokine Array 1: IL-1a, IL-1b, IL-2, IL-6, IL-8, IL-10, IL-12p70, IFNg	9 Proteins	3'255.35
84689B	Human TH1/TH2 Cytokine Array 1: IL-2, IL-4, IL-5, IL-8, IL-10, IL-12p70, IL-13, IFNg, and	9 Proteins	3'255.35
88800	Pierce® Protein A Magnetic Beads	1 ml	248.90
88801	Pierce® Protein A Magnetic Beads	5 ml	975.95
88806	Pierce® Protein G Magnetic Beads	1 ml	248.90
88807	Pierce® Protein G Magnetic Beads	5 ml	975.95
88811	Pierce® Magnetic Titanium Dioxide Phosphopeptide Enrichment Kit	Kit	779.45
88812	Pierce® Magnetic Titanium Dioxide Phosphopeptide Enrichment Kit	Trial Size	347.15
88821	Pierce® Glutathione Magnetic Beads	4 ml	216.15
88822	Pierce® Glutathione Magnetic Beads	20ml	746.70
90084	B-PER® Bacterial Protein Extraction Reagent	250ml	399.55
18820	Reacti-Probe™ Remote Temperature Probe	Each	314.40
18821	Reacti-Therm™ I Single Block Heating/Stirring Module	Each	2'515.20
18822	Reacti-Therm™ I Single Block Heating Module	Each	1'794.70
18823	Reacti-Therm™ III Triple Block Heating/Stirring Module	Each	4'264.05
18824	Reacti-Therm™ III Triple Block Heating Module	Each	3'589.40
26178	Pierce® Rapid Isotyping Kit - Mouse (10 assays)	Each	393.00
26179	Pierce® Rapid Isotyping Kit plus Kappa and Lambda - Mouse (10 assays)	Each	419.20
26185	Active Arf1 Pull-Down and Detection Kit	Kit	1'425.28
26186	Active Arf6 Pull-Down and Detection Kit	Kit	1'425.28
26187	Active RalA Pull-Down and Detection Kit	Kit	1'425.28
26146	Pierce® IP Classic	Kit	681.20
26150	Pierce® Control Agarose Resin	each	229.25
88209	13C6, 15N2 L-Lysine-2HCl	50mg	628.80
88210	13C6 L-Arginine-HCl	50mg	681.20
88211	L-Proline	115mg	60.26
88200	Human Mesenchymal Stem Cell SILAC Kit	Kit	1'074.20
88212	Stem cell screened, Dialyzed FBS	each	196.50

88214	Phenol-Red Free MEM for SILAC	each	83.84
88206	Mouse Embryonic Stem Cell SILAC Kit	Kit	1'074.20
88207	Mouse Stem Cell Expansion DMEM for SILAC	Each	115.28
88208	Low Osmolarity Mouse Stem Cell DMEM for SILAC	Each	115.28
88213	Serum Substitute for Mouse Embryonic Stem Cells	Each	90.39
88201	Human Mesenchymal Stem Cell Universal Expansion Media for SILAC,	500 ml	178.16
88202	Human Mesenchymal Stem Cell Adipogenic Differentiation Media,	450ml	301.30
88203	Human Mesenchymal Stem Cell Chondrogenic Differentiation Media, 450 ml	450 ml	341.91
88204	Human Mesenchymal Stem Cell Neural Differentiation Media,	450 ml	377.28
88205	Human Mesenchymal Stem Cell Osteogenic Differentiation Media,	450ml	296.06
31030	Pierce High Sensitivity NeutrAvidin-HRP	0.5 ml (1 mg/ml)	307.85
31032	Pierce High Sensitivity NeutrAvidin-HRP	5 ml (1 mg/ml)	1'670.25
78835	NE-PER® Nuclear and Cytoplasmic Extraction Reagents	Kit	917.00
88215	DMEM:F12 (1:1) Media for SILAC	500ml	98.25
90031	CHCA MALDI Matrix, Single-Use	3 x 8 microtubes	262.00
90032	SA MALDI Matrix, Single-Use	3 x 8 microtubes	262.00
90033	DHB MALDI Matrix, Single-Use	3 x 8 microtubes	262.00
90034	Iodoacetamide, Single-Use	3 x 8 microtubes	262.00
90035	MALDI Matrix Sampler Pack, Single-Use	ubes of each matrix	294.75
90078	B-PER® Bacterial Protein Extraction Reagent with Enzymes	250 ml	576.40
90079	B-PER® Bacterial Protein Extraction Reagent with Enzymes	500 ml	1'041.45
90080	B-PER® Direct Bacterial Protein Extraction Reagent Kit	50 ml	412.65
90081	B-PER® Direct Bacterial Protein Extraction Reagent Kit	250 ml	1'041.45
90082	Lysozyme	50 mg/ml	104.80
90083	Dnase	0.5 ml	157.20
90085	Competition Rapid Equilibrium Dialysis (RED) Base Plate	12 well	1'179.00
90087	Competition Rapid Equilibrium Dialysis (RED) Inserts	10 pack	294.75
90088	Competition Rapid Equilibrium Dialysis (RED) Inserts	50 pack	1'310.00

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SOCOCHIM, 01.01.2009